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NSN 7540-00-682-6423 5011-108

Dallas, TX 75202

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



REGION 6 1445 ROSS AVENUE DALLAS, TEXAS 75202-2733

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CERTIFIED MAIL: RETURN RECEIPT REQUESTED 7000 0520 0022 2564 1332

Mr. L'Oreal Stepney, Manager Wastewater Permits Section (MC-148) Texas Natural Resource Conservation Commission P.O. Box 13087 Austin, Texas 78711-3087

Re: Suggestions on Draft Permit

TPDES Permit No. TX0063215

Texas State Permit 01811

Southwestern Electric Power Co.

Titus County, Texas

Dear Ms. Stepney:

Thank you for the opportunity to review the draft permit transmitted in the letter from Chris Linendoll E.I.T., TNRCC to Ms. Evelyn Rosborough, EPA dated March 6, 2001. The subject permit appears to conform to the guidelines and requirements established by the Clean Water Act and the NPDES regulations. As always, I appreciate TNRCC's efforts to develop protective and timely permitting actions. We also offer the following suggestions for your consideration.

SUGGESTIONS:

1. The draft permit establishes WET testing frequencies of once per six months for both test species. EPA does not believe this provides an adequate assessment of the potential for toxic discharges from this facility. Where the draft permit proposes a monitoring frequency of less than once per quarter, EPA Region 6 recommends the testing frequency be increased to at least once per quarter for the first year of the permit cycle. This follows EPA's June 30, 2000, WET monitoring frequency revision to its Post Third Round NPDES Permitting Policy and Implementation, guidance found on page 58 of EPA's Technical Support Document for Water Quality-based Toxics Control (EPA/505/2-09-001, Second Printing, March, 1991) and a recommendation from the Society of Environmental Toxicology and Chemistry (letter Parrish to Jennings, August 28,1999). Following completion of this testing with no significant toxic effects, a decrease in testing frequency may be appropriate until the permit expiration date.

Thank you for your cooperation. If we may help your office achieve its permitting goals, please call me at 214-665-7170 if you have any questions or have your staff contact Brian W. Mueller at VOICE:214-665-7167, FAX:214-665-2191, or EMAIL:<u>mueller.brian@epa.gov</u>.

Sincerely yours,

Jack V. Ferguson, P.E. Chief NPDES Permits Branch (6WQ-P)

cc: Yvonna Pierce

Industrial Team

Wastewater Permits Section (MC 148)

Texas Natural Resource Conservation Commission

P.O. Box 13087

Austin, Texas 78711-3087

bcc: Mueller (6WQ-PP)

Reading File (6WQ-P) Permit File TX0063215

Brian W Mueller:BWM:4/6/01:tx63215.sug





ROUTING SLIP

Texas Permit No.: TX0063215 45 Day Comment Period Ends: 4/20

Permittee: SW Electric Cooperative

Industrial Activity: Steam Electric Power

Approval X Objection Withdrawal of Comment

Permit Action: Reissue permit

Stream Segment: 0404

Effluent Guidelines 40 CFR 423 Effluent Limited Water Quality Limited 303(d) List Se & DO ESA No

ROUTE TO

DATE

CONCURRENCE

MUELLER (6WQ-PO)

4/4/01

Bum

FERGUSON (6WQ-P)

ROSBOROUGH (6WQ-CA)

Peca Hope

MEMORANDUM

DATE:

March 26, 2001

Previous Reviews: 09/24/99

FROM:

Phillip Jennings, Toxicity Coordinator (6WQ-PO)

TO:

Brian Mueller, Oversight Team (6WQ-PO)

SUBJECT:

SW Electric - Welsh Reservoir, TX0063215 Whole Effluent Toxicity (WET) Requirements

I have reviewed the submitted discharge permit and fact sheet for the 7-Day Chronic WET test requirements. The TPDES permit WET requirements are sufficient to meet EPA R6 requirements.

REQUIREMENTS:

None.

SUGGESTIONS:

1. The draft permit establishes WET testing frequencies of once per six months for both test species. EPA does not believe this provides an adequate assessment of the potential for toxic discharges from this facility. Where the draft permit proposes a monitoring frequency of less than once per quarter, EPA Region 6 recommends the testing frequency be increased to at least once per quarter for the first year of the permit cycle. This follows EPA's June 30, 2000, WET monitoring frequency revision to its Post Third Round NPDES Permitting Policy and Implementation, guidance found on page 58 of EPA's Technical Support Document for Water Quality-based Toxics Control (EPA/505/2-09-001, Second Printing, March, 1991) and a recommendation from the Society of Environmental Toxicology and Chemistry (letter Parrish to Jennings, August 28,1999). Following completion of this testing with no significant toxic effects, a decrease in testing frequency may be appropriate until the permit expiration date.

FINAL - I do / do not concur (pj: 03/26/01). Final permit conditions:

Outfall	Species	Dur.	Frequency	CD	WET Limit?
001	C. dubia	7D	1/6 Mos.	17%	No
	Fathead	7D	1/6 Mos.	17%	No
003	C. dubia	7D	1/6 Mos.	100%	No
	Fathead	7D	1/6 Mos.	100%	No

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Due to ER 4/10/2001

Robert J. Huston, *Chairman*R. B. "Ralph" Marquez, *Commissioner*John M. Baker, *Commissioner*Jeffrey A. Saitas, *Executive Director*



Due to TNRCC 4/19/2001

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION

Protecting Texas by Reducing and Preventing Pollution

MAR O & ZOR

CERTIFIED MAIL

U.S. Environmental Protection Agency Region 6 Attention: Evelyn Rosborough (6WQ-CA) 1445 Ross Avenue Dallas, TX 75202

Re:

TPDES Draft Permit No. 01811 (TX0063215)

Dear Ms. Rosborough:

Enclosed is the draft permit and Fact Sheet and Executive Director's Preliminary Decision for the draft TPDES Permit No. 01811 as required under the TNRCC/EPA Memorandum of Agreement. Please review and provide any written comments, objections (general or interim) or recommendations with respect to the draft permit within forty-five days from receipt of this draft permit to:

Chris Linendoll, E.I.T. Industrial Team Leader Wastewater Permitting Section (MC-148)

If you need additional information or have any questions, please call Yvonna Pierce at (512) 239-4618, or contact the permit writer via E-mail at ypierce@tnrcc.state.tx.us. Also, the Wastewater Permitting Section fax number is (512) 239-4430. Thank you for your cooperation in this matter.

Sincerely,

Chris Linendoll, E.I.T.

Industrial Permits Team Leader

Wastewater Permitting Section (MC-148)

Water Permits & Resource Management Division

CL/yp

Enclosures

 $\frac{3/7/200/}{\text{Date}}$

Route To Enforcement

NPDES # TX 63215

Enforcement comments are due to State Coordinator

on 3/20/2001

Thanks, Evelyn R. X7515

cc: State Coordinator

For proposed Texas Pollutant Discharge Elimination System (TPDES) Permit No. <u>01811</u> (TX0063215) to discharge to water in the state.

Issuing Office: Texas Natural Resource Conservation Commission

P.O. Box 13087

Austin, Texas 78711-3087

Applicant: Southwestern Electric Power Company

P.O. Box 21106

Shreveport, Louisiana 71156

Prepared By: Yvonna Pierce

Wastewater Permitting Section

Water Permits & Resource Management Division

(512) 239-4618

Date: November 24, 2000

Permit Action: Amendment; TPDES Permit No. 01811

I. EXECUTIVE DIRECTOR RECOMMENDATION

The Executive Director has made a preliminary decision that this permit, if issued, meets all statutory and regulatory requirements. It is proposed the permit be issued to expire at midnight three years after the date of Commission approval in accordance with 30 TAC § 305.71, Basin Permitting.

II. APPLICANT ACTIVITY

The applicant currently operates the Welsh Power Plant.

III. DISCHARGE LOCATION

As described in the application, the plant site is located approximately two miles northwest of the Town of Cason and approximately one and one-half miles north of State Highway 11, Titus County, Texas. Discharge is to Welsh Reservoir; thence to Swauano Creek; thence to Big Cypress Creek Below Lake Bob Sandlin in Segment No. 0404 of the Cypress Creek Basin.

IV. RECEIVING STREAM USES

The unclassified receiving waters have high aquatic life use for Welsh Reservoir. Welsh Reservoir is permitted as an industrial cooling impoundment under Certificate of Adjudication No. 04-4576 issued by the 188th Judicial District Court of Gregg County.

The designated uses for Segment No. 0404 are intermediate aquatic life use and contact recreation. Segment No. 0404 is water quality limited.

V. <u>STREAM STANDARDS</u>

The general criteria and numerical criteria which make up the stream standards are provided in the Texas Administrative Code, 30 TAC §307.1 - §307.10, effective April 30, 1997.

VI. DISCHARGE DESCRIPTION

The following is a quantitative description of the discharge described in the Monthly Effluent Report data for the period August 1998 through July 2000. The "Average of Daily Avg." values presented in the following table are the average of all daily average values for the reporting period for each parameter. The "Maximum of Daily Max." values presented in the following table are the individual maximum values for the reporting period for each parameter. The MER data does not reflect changes (additional outfalls and outfalls that were renumbered) included in the permit issued in March 2000, therefore no data was available for Outfalls 101 and 002.

A	Flow
А	FIOW

		Average of	Maximum of
Outfall	Frequency	Daily Avg (MGD)	Daily Max (MGD)
001	Continuous	13.6	19.9
101	Intermittent	No data	No data
002	Continuous	No data	No data
003	Continuous	996	1218

B. Effluent Characteristics

		Average of	Maximum of
<u>Outfall</u>	<u>Parameter</u>	Daily Average mg/l	Daily Maximum mg/l
001	Total Suspended Solids	18.6	29.0
	Oil and Grease	1.2	4.0
	Total Selenium	0.006	0.009
	Total Aluminum	3.78	6.0
	pH (Standard Units)	(7.6 minimum)	(8.5 maximum)
101	Total Iron	No data	No data
•	Total Copper	No data	No data
002	Biochemical Oxygen Demand (5-day)	No data	No data
	Total Suspended Solids	No data	No data
	pH (Standard Units)	No data	No data
	Chlorine Residual	No data	No data
003	Temperature (°F)	(99.1)	(119.0)
	Free Available Chlorine	0.10 (23.1 lbs/day)	0.10 (56.5 lbs/day)
	Total Residual Chlorine	N/A	0.10 (56.5 lbs/day)

VII. PROPOSED EFFLUENT LIMITATIONS

Final effluent limitations are established in the draft permit as follows:

		Average o	f	Maximum of		
	•	Daily Ave	rage	Daily Maz	Daily Maximum	
Outfall	<u>Parameter</u>	neter <u>lbs/day</u>		<u>lbs/day</u>	<u>mg/l</u>	
001	Flow (MGD)	(20.0)		(60.0)		
,	Total Suspended Solids	5007	30	16690	100	

		Average of		Maximum of		
		Daily Aver	age	Daily Max	ımum	
<u>Outfall</u>	<u>Parameter</u>	<u>lbs/day</u>	<u>mg/l</u>	<u>lbs/day</u>	<u>mg/l</u>	
001	Oil and Grease	2504	15	3338	20	
	Total Selenium	2.17	0.013	4.51	0.027	
	Total Aluminum	Report	Report	Report	Report	
	pH (Standard Units)	(6.0 minim	(6.0 minimum)		(9.0 maximum)	
101	Flow (MGD)	(Report)		(Report)		
	Total Iron	N/A	1.0	N/A	1.0	
	Total Copper	N/A	0.5	N/A	1.0	
002	Flow (MGD)	(0.006)		(0.10)		
	Biochemical Oxygen Demand (5-day)	1.0	20	2.3	45	
	Total Suspended Solids	1.0	20	2.3	45	
	Total Copper	0.0012	0.023	0.0025	0.049	
	pH (Standard Units)	(6.0 minin	num)	(9.0 maximum)		
	Chlorine Residual	N/A	1.0 min.	N/A	4.0 max.	
003	Flow (MGD)	(1425)		(1425)		
٠	Temperature (°F)	(Report)		(Report)		
	Free Available Chlorine	Ì98	0.2	495	0.5	
	Total Residual Chlorine	N/A	N/A	198	0.2	

Biomonitoring is included at Outfalls 001 and 003.

Changes from the existing permit consist of the following items:

- 1. The monitoring frequency for oil and grease and total suspended solids was reduced at Outfall 001 as requested by the permittee, although not to the frequency of once per month. The frequency was reduced to once per two weeks based on compliance history.
- 2. As requested by the permittee, the monitoring frequency for chlorine residual at Outfall 002 was reduced to once per week to be consistent with the monitoring frequency of the other pollutants at this outfall and based on compliance history.
- 3. The sampling location at Outfall 003 was modified based on new information provided in the application, and a request by the permittee.
- 4. A limitation for total copper was included at Outfall 002. The limitation was based on the data supplied in the application which exceeded 85% of the calculated daily average water quality-based effluent limitation for aquatic life protection.

VIII. DRAFT PERMIT RATIONALE

The following section sets forth the statutory and regulatory requirements considered in preparing the draft permit. Also set forth are any calculations or other necessary explanations of the derivation of specific effluent limitations and conditions, including a citation to the applicable effluent limitation guidelines and water quality standards.

A. REASON FOR PERMIT ISSUANCE

The applicant has applied to the Texas Natural Resource Conservation Commission (TNRCC) for a major amendment to TPDES Permit No. 01811 to authorize the reduction in the monitoring frequency for total suspended solids and oil and grease at Outfall 001; the reduction in the monitoring frequency for residual chlorine at Outfall 002; and the clarification of the effluent monitoring location at Outfall 003. The current permit authorizes the discharge of low volume wastes, ash transport water, and previously monitored effluents at a daily average flow not to exceed 20,000,000 gallons per day via Outfall 001, which will remain the same; domestic wastewater at a daily average flow not to exceed 6,000 gallons per day via Outfall 002, which will remain the same; and once through cooling water at a daily average flow not to exceed 1,425,000,000 gallons per day via Outfall 003, which will remain the same.

B. WATER QUALITY SUMMARY

The discharge route is to Welsh Reservoir; thence to Swauano Creek; thence to Big Cypress Creek Below Lake Bob Sandlin, Segment No. 0404 of the Cypress Creek Basin. The unclassified receiving waters have high aquatic life use for Welsh Reservoir. Welsh Reservoir is permitted as an industrial cooling impoundment under Certification No. 04-4576 and is exempt from numeric temperature criteria or a maximum temperature differential as provided in 30 TAC § 307.4(f), although the temperature of Welsh Reservoir shall be maintained so as not to interfere with the reasonable use of such waters. The designated uses for Segment No. 0404 are intermediate aquatic life use and contact recreation. Effluent limitations and/or conditions established in the draft permit are in compliance with state water quality standards and the applicable water quality management plan. The effluent limits in the draft permit will maintain and protect the existing instream uses. No significant degradation of high quality receiving waters is anticipated. Additional discussion of the water quality aspects of the draft permit will be found at Section VIII.D. of this fact sheet.

There is no priority watershed of critical concern with respect to endangered and threatened species in Segment No. 0404 in Titus County. Therefore, no endangered or threatened aquatic or aquatic dependent species (including proposed species) occur in this area. This determination was made by referencing Appendix A of the U.S. Fish and Wildlife Service biological opinion, dated September 14, 1998, on the State of Texas authorization of the Texas Pollutant Discharge Elimination System.

Segment No. 0404 is currently listed on the State's inventory of impaired and threatened waters (the Clean Water Act Section 303(d) list). The listing is specifically for depressed levels of dissolved oxygen and elevated levels of selenium in fish tissue. The fish consumption use in not supported in Welsh Reservoir, based on a no-consumption advisory and a restricted-consumption advisory issued by the Texas Department of Health in May 1992. The permit includes a limitation for total selenium and a selenium monitoring program to determine if the facility is having an impact on the selenium levels in Welsh Reservoir. The reported data from the selenium monitoring program indicates that the facility's discharge is not impacting the selenium levels. Also, the facility has not exceeded the total selenium limitation required at Outfall 001 as reported in the MERs for the previous two years. Based on this information, the discharge from this facility is not expected to further effect the selenium levels in this segment. The discharges from this facility were included in the waste load evaluation for Segment 0404 and due to a lack of oxygen demanding waste loading none of the outfalls are expected to significantly affect the dissolved oxygen criterion of Welsh Reservoir. A TMDL for dissolved oxygen and selenium are underway.

C. TECHNOLOGY-BASED EFFLUENT LIMITATIONS/CONDITIONS

GENERAL COMMENTS

Regulations promulgated in Title 40 of the Code of Federal Regulations require technology-based limitations be placed in wastewater discharge permits based on effluent limitations guidelines, where applicable, and/or on best professional judgment (BPJ) in the absence of guidelines.

The permit draft authorizes the discharge of low volume wastes, ash transport water and previously monitored effluents (PME's) via Outfall 001 at a daily average flow not to exceed 20 million gallons per day (MGD); chemical metal cleaning wastes, coal pile runoff, and storm water on an intermittent and flow variable basis via Outfall 101; treated domestic wastewater via Outfall 002 at a daily average flow not to exceed 0.006 MGD; and once through cooling water via Outfall 003 at a daily average flow not to exceed 1,425 MGD.

The discharge of low volume waste, ash transport water, and PMEs (coal pile runoff and metal cleaning wastes via internal Outfall 101) via Outfall 001; and once through cooling water via Outfall 003 from this facility are subject to federal effluent limitation guidelines at 40 CFR 423.12 and 423.13. A new source determination was performed and the discharges are not new sources as defined at 40 CFR § 122.2. Therefore new source performance standards (NSPS) are not required for this discharge.

The discharge of treated domestic wastewater via Outfall 002 is not subject to federal effluent limitation guidelines and any technology-based effluent limitations are based on best professional judgement.

The wastewater system for the discharge via Outfall 001 consists of pH neutralization and two settling basins. The domestic wastewater discharged via Outfall 002 is treated by a sewage treatment system, and the once through cooling water discharged via Outfall 003 receives no treatment.

2. CALCULATIONS

Outfall 001 - Technology based effluent limitations for TSS, oil and grease, and pH for low volume wastes and ash transport water discharged via Outfall 001 are based on 40 CFR 423.12(b)(1), (b)(3), (b)(4), and (b)(9) and are continued from the existing permit. Technology based limitations for the previously monitored effluents discharged via Outfall 001 are applied at Outfall 101, and are discussed below. Outfall 001 also includes concentration limitations which are protective of lower flows.

Outfall 101 - Technology based effluent limitations for total iron and total copper are applied to the metal cleaning wastes discharged via Outfall 101 based on 40 CFR 423.12(b)(5), and are continued from the existing permit. The TSS, oil and grease, and pH limitations from 40 CFR 423.12(b)(1) & (b)(5) are included at external Outfall 001. Outfall 101 has an intermittent flow, therefore mass limitations are not applicable.

Outfall 002 - The proposed technology based effluent limitations for BOD, TSS, and pH are based on 30 TAC §309.1 and are continued from the existing TPDES permit. The mass limitations are based on the permitted flow of 0.006 MGD. Outfall 002 also includes concentration limitations which are protective of lower flows.

Outfall 003 - Technology based effluent limitations for total residual and free available chlorine are applied to the discharge of once through cooling water and are based on 40 CFR 423.13(b)(1) & (c)(1), and are continued from the existing permit. The mass limitations are based on the permitted daily average flow of 1425 MGD. Outfall 003 also includes concentration limitations which are protective of lower flows.

The mass limitations for all outfalls are based on the permitted daily average flow and are calculated using the following equation:

concentration (mg/l) * 8.345 lbs * flow = lbs/day

The following technology-based effluent limitations are proposed in the draft permit:

			verage	Daily Maximum		
Outfall No.	<u>Parameter</u>	<u>mg/l</u>	<u>lbs/day</u>	mg/l	lbs/day	
001	TSS	30	5007	100	16690	
	Oil and Grease	15	2504	20	3338	
	pH (Standard Units)	(6.0 min	.)	(9.0 max.)		
101	Total Copper	0.5	N/A	1.0	N/A	
	Total Iron	1.0	N/A	1.0	N/A	
002	BOD (5-day)	20	1.0	45	2.3	
	TSS	20	1.0	45	2.3	
	Chlorine Residual	1.0 min.	N/A	4.0	N/A	
	pH (Standard Units)	(6.0 min	.)	(9.0 max.)		
003	Total Residual Chlorine	N/A	N/A	0.2	198	
	Free Available Chlorine	0.2	198	0.5	495	
	Temperature (°F)	(Report)	r	(Report)		

D. WATER QUALITY-BASED EFFLUENT LIMITATIONS/CONDITIONS

1. GENERAL COMMENTS

The Texas Surface Water Quality Standards found at 30 TAC Chapter 307 state that "surface waters will not be toxic to man from ingestion of water, consumption of aquatic organisms, or contact with the skin, or to terrestrial or aquatic life." The methodology outlined in the "Implementation of the Texas Natural Resource Conservation Commission Standards via Permitting" is designed to insure compliance with 30 TAC Chapter 307. Specifically, the methodology is designed to insure that no source will be allowed to discharge any wastewater which: (1) results in instream aquatic toxicity; (2) causes a violation of an applicable narrative or numerical state water quality standard; (3) results in the endangerment of a drinking water supply; or (4) results in aquatic bioaccumulation which threatens human health.

TPDES permits contain technology-based effluent limits reflecting the best controls available. Where these technology-based permit limits do not protect water quality or the designated uses,

additional water quality-based effluent limitations and/or conditions are included. State narrative and numerical water quality standards are used in conjunction with EPA criteria and other toxicity data bases to determine the adequacy of technology-based permit limits and the need for additional water quality-based controls.

2. AQUATIC LIFE CRITERIA

a. SCREENING

Analytical data reported in the application for Outfalls 001, 002, and 003 were screened against calculated water quality-based effluent limitations for the protection of aquatic life. Water quality-based effluent limitations were calculated from freshwater aquatic life criteria found in Table 1 of the Texas Surface Water Quality Standards (30 TAC Chapter 307).

Acute freshwater criteria are applied at the edge of the zone of initial dilution (ZID) and chronic freshwater criteria are applied at the aquatic life mixing zone. The ZID for discharges into lakes and reservoirs is defined as radius of 25 feet from the point where the discharge enters Welsh Reservoir. The aquatic life mixing zone (MZ) for discharges into lakes and reservoirs is defined as a radius of 100 feet from the point where the discharge enters Welsh Reservoir.

Outfall 001

Self report data indicates the two-year highest daily average flow from Outfall 001 is 15.25 MGD. TNRCC uses the EPA horizontal jet plume model to estimate dilutions at the edge of the ZID and aquatic life mixing zone for discharges greater than 10 MGD into lakes and reservoirs. General assumptions used in the horizontal jet plume model are: a non-buoyant discharge, a submersed pipe, and no cross flow. Based on this analysis the following effluent dilutions are calculated:

Outfall 001 ZID: 68% Outfall 001 aquatic life (MZ): 17%

Outfall 002

Self report data indicates the two-year high daily average flow from Outfall 002 is 0.004 MGD. TNRCC practice is to establish minimum estimated effluent dilutions at the ZID and aquatic life mixing zone for discharges which are less than 10 MGD into lakes and reservoirs. These minimum effluent dilutions are:

Outfall 002 ZID: 60%
Outfall 002 aquatic life (MZ): 15%

Outfall 003

Self report data indicates the two-year highest daily average flow from Outfall 003 is 1218.0 MGD. TNRCC uses the EPA horizontal jet plume model to estimate dilutions at the edge of the ZID and aquatic life mixing zone (MZ) for discharges greater than 10 MGD into lakes and reservoirs. General assumptions used in the horizontal jet plume model are: a non-buoyant

discharge, a submersed pipe, and no cross flow. Based on this analysis the following effluent dilutions are calculated:

Outfall 003 ZID: 100% Outfall 003 aquatic life (MZ): 100%

Wasteload allocations (WLAs) are calculated using the above estimated effluent dilutions, criteria outlined in the Texas Surface Water Quality Standards, and partitioning coefficients for metals (when appropriate and designated in the implementation procedures). The WLA is the end-of-pipe effluent concentration which can be discharged, when after mixing in the receiving stream, instream numerical criteria will not be exceeded. From the WLA, a long term average (LTA) is calculated using a log normal probability distribution, a given coefficient of variation (0.6), and a 99th percentile confidence level. The LTA is the long term average effluent concentration calculated to meet the WLA using a selected percentile confidence level. The lower of the two LTAs (acute and chronic) is used to calculate a daily average and daily maximum effluent limitation for the protection of aquatic life using the same statistical considerations with the 99th percentile confidence level and a standard number of monthly effluent samples collected (12).

TNRCC practice for determining significant potential is to compare the reported analytical data against percentages of the calculated daily average water quality-based effluent limitation. Permit limitations are required when analytical data reported in the application exceeds 85% of the calculated daily average water quality-based effluent limitation. Monitoring and reporting is required when analytical data reported in the application exceeds 70% of the calculated daily average water quality-based effluent limitation.

b. PERMIT ACTION

Reported analytical data for total aluminum at Outfall 001 exceeded 85% of the calculated daily average water quality-based effluent limitation for aquatic life protection. The total aluminum limitations are based on a site specific partition coefficient study. The partition coefficient is 0.46 based on the memorandum from Tiemann (Standards Team) to the Industrial Permits Team dated November 27, 1995. The permit limitations were calculated by using the following equations:

```
WLA = 991 μg/l (acute standard for aluminum from Appendix A)
0.46 (partition coefficient) * 0.73 (fraction effluent @ edge of ZID)
```

LTA = 0.32 (99% probability) * 2951 (WLA)

Daily Average = 1.47 (99% probability) * 944 Daily Maximum = 3.11 (99% probability) * 944

Reported analytical data for total copper at Outfall 002 exceeded 85% of the calculated daily average water quality-based effluent limitation for aquatic life protection.

The following permit limitations are proposed in the draft permit for aquatic life protection:

		<u>Daily A</u>	<u>vg.</u>	<u>Daily Max.</u>		
Outfall No.	<u>Parameter</u>	<u>mg/l</u> <u>lbs/day</u>		<u>mg/l</u> <u>lbs/d</u> :		
001	Total Aluminum	1.4	234	2.9	484	
	Total Selenium	0.013	2.17	0.027	4.51	
002	Total Copper	0.023	0.0012	0.049	0.0025	

The permit limitations for total aluminum at Outfall 001 are proposed in Other Requirements, Item No. 20 of the draft permit. The limitations for total selenium are continued from the existing permit. The mass limitations are based on the permitted daily average flows. Concentration limitations are also included which are protective of lower flows.

An interim three year compliance period is being established for total copper at Outfall 002 in accordance with 30 TAC § 307.2(f) and 40 CFR § 122.47.

See Appendix A of this fact sheet for calculation of water quality-based effluent limitations for aquatic life protection. For more details on the calculation of water quality-based effluent limitations, see the TNRCC guidance document - "Implementation of the Texas Natural Resource Conservation Commission Standards Via Permitting" and EPA's "Technical Support Document For Water Quality-based Toxics Control".

3. AQUATIC ORGANISM TOXICITY CRITERIA (7-DAY CHRONIC)

a. SCREENING

The existing permit includes chronic freshwater biomonitoring requirements at Outfalls 001 and 003. Analytical data submitted with the application does not indicate violation of any numerical water quality-based effluent limitation for aquatic life protection, therefore minimum chronic freshwater biomonitoring conditions required for EPA classified major facilities are proposed in the draft permit as outlined below.

A review of the whole effluent toxicity testing database reveals that the permittee has performed 61 valid chronic tests at Outfall 001. Significant toxicity, both lethal and nonlethal, has been demonstrated several times. Ceriodaphnia dubia demonstrated significant nonlethal effects four times (8/3/93, NOEC 9%; 4/15/97, NOEC 12%; 7/22/97, NOEC 7%; and 5/5/98, NOEC <7%). Pimephales promelas demonstrated significant lethality three times (7/18/95, NOEC 7%; 8/13/96, NOEC 12%; 5/5/98, NOEC <7%). Each time, both retests passed. Therefore, since no significantly persistent toxicity has ever been demonstrated and the minimum testing frequency is recommended.

A review of the whole effluent toxicity testing database reveals that the permittee has performed 57 valid chronic tests at Outfall 003. Significant toxicity, both lethal and nonlethal, has been demonstrated several times. Ceriodaphnia dubia demonstrated significant lethality twice (7/22/97, NOEC 56%; and 11/11/97, NOEC 32%); each time, both retests passed. Significant nonlethal effects were demonstrated five times (7/18/95, NOEC 56%; 4/15/97, NOEC <32%; 8/26/97, NOEC <32%; 9/23/97, NOEC 32%; and 8/18/98, NOEC <32%). Pimephales promelas demonstrated significant lethality once (8/13/96, NOEC 75%), but the intake water was also toxic. Therefore, since no significantly persistent toxicity has ever been demonstrated and the minimum testing frequency is recommended.

b. PERMIT ACTION

The provisions of this section apply to Outfalls 001 and 003.

Based on information contained in the permit application, TNRCC has determined that there may be pollutants present in the effluents which may have the potential to cause toxic conditions in the receiving stream.

Whole effluent biomonitoring is the most direct measure of potential toxicity which incorporates the effects of synergism of effluent components and receiving stream water quality characteristics. Biomonitoring of the effluent is, therefore, required as a condition of this permit to assess potential toxicity. The biomonitoring procedures stipulated as a condition of this permit are as follows:

- i) Chronic static renewal 7-day survival and reproduction test using the water flea (Ceriodaphnia dubia) (Method 1002.0). The frequency of the testing is once per six months.
- ii) Chronic static renewal 7-day larval survival and growth test using the fathead minnow (<u>Pimephales promelas</u>) (Method 1001.0). The frequency of the testing is once per six months.

Toxicity tests shall be performed in accordance with protocols described in the latest revision of the "Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms, Third Edition," EPA-600-4-91-002. The stipulated test species are appropriate to measure the toxicity of the effluent consistent with the requirements of the state water quality standards. The biomonitoring frequency has been established to reflect the likelihood of ambient toxicity and to provide data representative of the toxic potential of the facility's discharge.

This permit may be reopened to require effluent limits, additional testing, and/or other appropriate actions to address toxicity if biomonitoring data show actual or potential ambient toxicity to be the result of the permittee's discharge to the receiving stream or water body.

c. DILUTION SERIES

The permit requires five (5) dilutions in addition to the control (0% effluent) to be used in the toxicity tests. The additional effluent concentrations for Outfall 001 shall be 7%, 10%, 13%, 17%, and 23%, with the low-flow effluent concentration (critical dilution) defined as 17% effluent. The effluent concentrations for Outfall 003 shall be 32%, 42%, 56%, 75%, and 100%, with the low-flow effluent concentration (critical dilution) defined as 100% effluent.

The dilution series outlined above was calculated using a 0.75 factor applied to the critical dilution. The critical dilution is the estimated effluent dilution at the edge of the aquatic life mixing zone which is calculated in section VIII.D.2.a. of this fact sheet.

4. AQUATIC ORGANISM TOXICITY CRITERIA (24 - HOUR ACUTE)

a. SCREENING

The existing permit includes 24-hour acute freshwater biomonitoring language for Outfalls 001 and 003.

Outfall 001 - For twenty 24-hour acute testing, 30 tests were performed, with all but one passing. <u>Pimephales promelas</u> demonstrated 75% mortality in a test initiated on 7/18/95. Therefore, since persistent significant lethality was never demonstrated, no further action is requested or required.

Outfall 003 - The permittee has performed 26 twenty 24-hour acute tests (derived from the chronic test data) and all passed. Therefore, since persistent significant lethality was never demonstrated, no further action is requested or required.

Minimum 24-hour acute freshwater biomonitoring requirements are proposed in the draft permit as outlined below.

b. PERMIT ACTION

24-hour 100% acute biomonitoring tests are required at Outfall 001 and 003 at a frequency of once per six months for the life of the permit.

The biomonitoring procedures stipulated as a condition of this permit are as follows:

- i) Acute 24-hour static toxicity test using the water flea (Daphnia pulex). A minimum of five (5) replicates with eight (8) organisms per replicate shall be used for this test.
- ii) Acute 24-hour static toxicity test using the fathead minnow (<u>Pimephales promelas</u>). A minimum of five (5) replicates with eight (8) organisms per replicate shall be used for this test.

5. AQUATIC ORGANISM BIOACCUMULATION CRITERIA

a. SCREENING

Analytical data reported in the application for Outfalls 001, 002, and 003 were screened against calculated water quality-based effluent limitations for the protection of human health (using consumption of freshwater fish tissue criteria found in Table 3 of the Texas Surface Water Quality Standards - 30 TAC Chapter 307).

Freshwater fish tissue bioaccumulation criteria are applied at the human health mixing zone. The human health mixing zone for discharges into reservoirs is defined as a 200 foot radius from the point where the discharge enters Welsh Reservoir.

Outfall 001

Self report data indicates the average of the daily average flow from Outfall 001 is 13.6 MGD. The following estimated effluent dilution is calculated at the human health mixing zone using the EPA horizontal jet plume model for discharges into reservoirs:

Outfall 001 human health mixing zone: 9 %

Outfall 002

Self report data indicates the average of the daily average flow from Outfall 002 is 0.004 MGD. TNRCC practice is to establish minimum estimated effluent dilutions at the edge of the human health mixing zone for discharges which are less than 10 MGD into lakes/reservoirs. This minimum effluent dilution is:

Outfall 002 human health mixing zone: 8%

Outfall 003

Self report data indicates the average of the daily average flow from Outfall 003 is 996.0 MGD. The following estimated effluent dilution is calculated at the human health mixing zone using the EPA horizontal jet plume model for discharges into reservoirs:

Outfall 003 human health mixing zone: 100 %

Significant potential is again determined by comparing reported analytical data against 70% and 85% of the calculated daily average water quality-based effluent limitation.

b. PERMIT ACTION

Reported analytical data did not exceed 70% or 85% of the calculated daily average water quality-based effluent limitation for human health protection (using consumption of freshwater fish tissue criteria), therefore no new limits were proposed for the protection of human health.

See Appendix A of this fact sheet for calculation of water quality-based effluent limitations for human health protection. For more details on the calculation of water quality-based effluent limitations, see the TNRCC guidance document - "Implementation of the Texas Natural Resource Conservation Commission Standards Via Permitting" and EPA's "Technical Support Document For Water Quality-based Toxics Control."

6. DRINKING WATER SUPPLY PROTECTION

a. SCREENING

Water quality Segment No. 0404 which receives the discharges from this facility is not designated as a public water supply. Screening reported analytical data for Outfalls 001, 002, and 003 against water quality-based effluent limitations calculated for the protection of a drinking water supply is not applicable.

IX. PRETREATMENT REQUIREMENTS

This facility is not defined as a publicly owned treatment works (POTW). Pretreatment requirements are not proposed in the draft permit.

X. VARIANCE REQUESTS

In accordance with 30 TAC §307.2(d)(4), the permittee was granted an extension of a temporary variance for total aluminum in the Texas Surface Water Quality Standards (30 TAC Chapter 307) for Welsh Reservoir in Segment No. 0404 of the Cypress Creek Basin in TPDES Permit No. 01811 issued on March 22, 2000. The permittee submitted a use attainability analysis as part of the previous permit application and the agency concurred that the proposed revision to the use of the receiving stream is appropriate. This variance extension will expire on March 22, 2003, after which date effluent limitations for total aluminum at Outfall 001 would go into effect in a re-issued permit if the standards are not revised.

XI. PROCEDURES FOR FINAL DECISION

When an application is declared administratively complete, the Chief Clerk sends a letter to the applicant advising the applicant to publish the Notice of Receipt of Application and Intent to Obtain Permit in the newspaper. In addition, the Chief Clerk instructs the applicant to place a copy of the application in a public place for review and copying in the county where the facility is or will be located. This application will be in a public place throughout the comment period. The Chief Clerk also mails this notice to any interested persons and, if required, to landowners identified in the permit application. This notice informs the public about the application, and provides that an interested person may file comments on the application or request a contested case hearing or a public meeting.

Once a draft permit is completed, it is sent, along with the Executive Director's preliminary decision, as contained in the technical summary or fact sheet, to the Chief Clerk. At that time, Notice of Application and Preliminary Decision will be mailed to the same people and published in the same newspaper as the prior notice. This notice sets a deadline for making public comments. The applicant must place a copy of the Executive Director's preliminary decision and draft permit in the public place with the application. This notice sets a deadline for public comment.

Any interested person may request a public meeting on the application until the deadline for filing public comments. A public meeting is intended for the taking of public comment, and is not a contested case proceeding.

After the public comment deadline, the Executive Director prepares a response to all significant public comments on the application or the draft permit raised during the public comment period. The Chief Clerk then mails the Executive Director's Response to Comments and Final Decision to people who have filed comments, requested a contested case hearing, or requested to be on the mailing list. This notice provides that if a person is not satisfied with the Executive Director's response and decision, they can request a contested case hearing or file a request to reconsider the Executive Director's decision within 30 days after the notice is mailed.

The Executive Director will issue the permit unless a written hearing request or request for reconsideration is filed within 30 days after the Executive Director's Response to Comments and Final Decision is mailed. If a hearing request or request for reconsideration is filed, the Executive Director will not issue the permit and will forward the application and request to the TNRCC Commissioners for their consideration at a

scheduled Commission meeting. If a contested case hearing is held, it will be a legal proceeding similar to a civil trial in state district court.

If the Executive Director calls a public meeting or the Commission grants a contested case hearing as described above, the Commission will give notice of the date, time, and place of the meeting or hearing. If a hearing request or request for reconsideration is made, the Commission will consider all public comments in making its decision and shall either adopt the Executive Director's response to public comments or prepare its own response.

XII. ADMINISTRATIVE RECORD

The following section is a list of the fact sheet citations to applicable statutory or regulatory provisions and appropriate supporting references.

A. PERMIT

TPDES Permit No. 01811 issued on March 22, 2000.

B. <u>APPLICATION</u>

TNRCC wastewater permit application received May 2, 2000.

C. 40 CFR CITATIONS

40 CFR Part 122.2

40 CFR Part 423.12

40 CFR Part 423.13

D. <u>LETTERS/MEMORANDA/RECORDS OF COMMUNICATION</u>

Letter dated May 25, 2000 from Mills (Central and South West Service, Inc.) to Lancaster (TNRCC).

TNRCC Interoffice Memorandum dated August 11, 2000 from Marshall to Industrial Team.

TNRCC Interoffice Memorandum dated August 10, 2000 from Trevino to Industrial Team.

TNRCC Interoffice Memorandum dated August 10,2000 from Pfeil to Industrial Permits Team.

TNRCC Interoffice Memorandum dated July 31, 2000 from Ozment to Industrial Team.

E. MISCELLANEOUS

Quality Criteria for Water (1986), EPA 440/5-86-001, 5/1/86.

The State of Texas Water Quality Inventory, 13th Edition, Publication No. SFR-50, Texas Natural Resource Conservation Commission, December 1996.

Texas Surface Water Quality Standards, 30 TAC Sections 307.1 - 307.10 (21 TexReg 9765, 4/30/97).

"Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms, Fourth Edition," EPA/600/4-90/027F.

"Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms, Third Edition," EPA-600-4-91-002.

"Implementation of the Texas Natural Resource Conservation Commission Standards via Permitting," Texas Natural Resource Conservation Commission, August 1995.

"TNRCC Guidance Document for Establishing Monitoring Frequencies for Domestic and Industrial Wastewater Discharge Permits," TNRCC Document No. 98-001.000-OWR-WQ, May 1998.

APPENDIX A

TEXTOX MENU#4 30 TAC 307 (7/13/95)

THE RECEIVING STREAM IS A LAKE OR RESERVOIR.

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Demeton	1E+183	0.1	*	0.588	*	0.359	0.527	1.116	0.2
Dicofol	59.3	19.8	87.2	116.5	27.9	71.0	41.0	86.8	20
Dieldrin	2.5	0.0019	3.676	0.011	1.176	0.007	0.010	0.021	0.1
Diuron	210	70	309	412	99	251	145	307	***
Endosulfan	0.22	0.056	0.324	0.329	0.104	0.201	0.152	0.322	0.1
Endrin	0.18	0.0023	0.265	0.014	0.085	0.008	0.012	0.026	0.1
Guthion	1E+183	0.01		0,059	*	0.036	0.053	0.112	0.1
Heptachlor	0.52	0.0038	0.765	0.022	0.245	0.014	0.020	0.042	0.05
Hexachlorocyclohexane	2	0.08	2.941	0.471	0.941	0.287	0.422	0.893	0.05
Lead	19.14	0.75	28.15	4.39	9.01	2.68	3.93	8.32	5
Malathion	1E+183	0.01	*	0.059	*	0.036	0.053	0.112	0.1
Mercury	2.4	1.3	3.529	7.647	1.129	4.665	1.660	3.512	0.2
Methoxychlor	1E+183	0.03	*	0.176	*	0.108	0.158	0.335	2
Mirex	1E+183	0.001	*	0.006	*	0.004	0.005	0.011	0.2
Nickel	541	60	795	354	255	216	317	671	10
PCBs (Total)	2	0.014	2.941	0.082	0.941	0.050	0.074	0.156	1
Parathion	0.065	0.013	0.096	0.076	0.031	0.047	0.045	0.095	0.1
Phenanthrene	30	30	44.1	176.5	14.1	107.6	20.8	43.9	10
Pentachiorophenol	6.07	3.83	8.92	22.53	2.86	13.74	4.20	8.88	50
Selenium	20	5	29.4	29.412	9.41	17.94	13.84	29.27	10
Silver	0.92	*	ERR	*	ERR	*	ERR	ERR	2
Toxaphene	0.78	0.0002	1.147	0.0012	0.367	0.0007	0.0011	0.0022	5
Tributyltin	0.13	0.024	0.191	0.141	0.061	0.086	0.090	0.190	0.01
2,4,5-Trichlorophenol	136	64	200	376	64	230	94	199	50
Zinc	45	40	66	237	21	145	31	65	5

HUMAN HEALTH CALCULATE DAILY AVERAGE AND DAILY MAXIMUM PERMIT LIMITS

CONSTITUENT	Fish Only (ug/l)	Water and Fish (ug/l)	WLAh	LTAh	DLY AVG	DLY MAX	MAI	
CONSTITUENT	(ug/i)	(ug/i)	WLAII	LIAN	(ug/l)	(ug/l)	(ug/l)	
Aldrin	0.0327	0.0312	0.363	0.338	0.497	1.051	0.05	
Alpha Hexachlorocyclohexane	0.997	0.645	11.078	10.302	15,144	32.040	0.05	
Arsenic	*	50	0	0	0	0	10	
Barium	*	2000	0	0	Ô	Ô	10	
Benzene	312	5	3466.67	3224.00	4739.28	10026.64	10	
Benzidine	0.0035	0.0011	0.039	0.036	0.053	0.112	50	
Benzo(a)anthracene	0.0265	0.0261	0.294	0.274	0.403	0.852	10	
Benzo(a)pyrene	0.0265	0.0261	0.294	0.274	0.403	0.852	10	
Beta Hexachlorocyclohexane	3.49	2.26	38.778	36.063	53.013	112.157	0.05	
Bis(chloromethyl)ether	1.59	0.0207	17.667	16.430	24.152	51.097	***	
Cadmium	*	5	0.00	0.00	0.00	0.00	1	
Carbon Tetrachloride	182	5	2022.22	1880.67	2764.58	5848.87	10	
Chlordane	0.0213	0.021	. 0.237	0.220	0.324	0.685	0.15	
Chlorobenzene	4947	1305	54967	51119	75145	158980	10	
Chloroform	12130	*	134778	125343	184255	389818	10	
Chromium	*	100	0	0	0	0	10	
Chrysene	0.0265	0.0261	0.294	0.274	0.403	0.852	10	
Cresols	46667	4049	518522	482226	708872	1499722	10	
Cyanide (Free)	*	200	0	0	0 .	0	20	
4,4'-DDD	0.299	0.297	3.322	3.090	4.542	9.609	0.1	
4.4'-DDE	0.0545	0.0544	0.606	0.563	0.828	1.751	0.1	
4.4'-DDT	0.0528	0.0527	0.587	0.546	0.802	1.697	0.1	
2,4-D	*	70	0	0	0	0	10	
Danitol	0.721	0.709	8.011	7.450	10.952	23,171	***	
Dibromochloromethane	15354	100	170600	158658	233227	493426	10	
1,2-Dibromoethane	1.15	0.0518	12.778	11.883	17.469	36.957	2	
Dieldrin	0.0012	0.0012	0.013	0.012	0.018	0.039	0.1	
p-Dichlorobenzene	*	75	0	0	0	0	10	
1,2-Dichloroethane	1794	5	19933.33	18538.00	27250.86	57653,18	10	
1,1-Dichloroethylene	87.4	7	971.11	903.13	1327.61	2808.74	10	
Dicofol	0.217	0.215	2.411	2.242	3.296	6.974	20	
Dioxins/Furans	1.00E-06	1.00E-06	1.11E-05	1.03E-05	1.11E-05	3.21E-05	10	ppq
Endrin	*	2	0.0	0.0	0.0	0.0	0.1	FF 1
Flouride	*	4000	0	0	0	0	500	
Gamma Hexachlorocyclohexane	16	0.2	177,778	165.333	243.040	514.187	0.05	
Heptachlor	0.0181	0.0177	0.201	0.187	0.275	0.582	0.05	
Heptachlor Epoxide	7.39	0.2	82.111	76.363	112.254	237,490	1	
Hexachlorobenzene	0.0129	0.0129	0.143	0.133	0.196	0.415	10	
Hexachlorobutadiene	11.2	9.34	124.44	115.73	170.13	359.93	10	

Hexachloroethane	94.1	84.4	1045.6	972.4	1429.4	3024.1	20
Hexachlorophene	0.0532	0.0531	0.591	0.550	0.808	1.710	10
Lead	25	5	277.8	258.3	379.7	803.4	5
Mercury	0.0122	0.0122	0.136	0.126	0.185	0.392	0.2
Methoxychlor	*	40	0	0	0	0	2
Methyl Ethyl Ketone	886667	4411	9851856	9162226	13468472	28494522	50
Mirex	0.0189	0.0171	0.210	0.195	0.287	0.607	0.2
Nitrate-Nitrogen	. *	10000	0	0	0	0	1000
Nitrobenzene	721	41.8	8011.1	7450.3	10952.0	23170.5	10
N-Nitrsodiethylamine	7.68	0.0382	85.333	79.360	116.659	246.810	20
N-Nitroso-di-n-Butylamine	13.5	1.84	150.000	139.500	205.065	433.845	20
PCB's	0.0013	0.0013	0.014	0.013	0.020	0.042	1
Pentachlorobenzene	1.11	1.09	12.333	11.470	16.861	35.672	20
Pentachlorophenol	136	129	1511.1	1405.3	2065.8	4370.6	50
Pyridine	13333	88.1	148144.4	137774.3	202528.3	428478.2	20
Selenium	*	50	0.0	0.0	0.0	0.0	10
1,2,4,5-Tetrachlorobenzene	1.52	1.43	16.889	15.707	23.089	48.848	20
Tetrachloroethylene	1832	5	20355.56	18930.67	27828.08	58874.37	10
Toxaphene	0.0445	0.044	0.494	0.460	0.676	1.430	5
2,4,5-TP (Silvex)	*	50	0.0	0.0	0.0	0.0	2
2,4,5-Trichlorophenol	4021	2767	44678	41550	61079	129222	50
Trichloroethylene	*	5	0.00	0.00	0.00	0.00	10
1,1,1-Trichloroethane	*	200	0	0	0	0	10
TTHMs	*	100	0	0	0	0	10
Vinyl Chloride	94.5	2	1050.00	976.50	1435.46	3036.92	10

CALCULATE 70% AND 85% OF DAILY AVERAGE PERMIT LIMITS

AQUATIC LIFE	70%		85%
Aldrin	1.45		1.76
Aluminum	480		583
Arsenic	174		212
Cadmium	1.71		2.08
Carbaryl	0.97		1.18
Chlordane	0.016		0.019
Chlorpyrifos	0.040		0.049
Chromium (3+)	301		365
Chromium (6+)	7.75		9.41
Copper	3.18		3.86
Cyanide	22.17		26.92
4,4'-DDT	0.004		0.004
Demeton	0.369		0.448
Dieldrin	0.007		0.009
Diuron	101.69		123.48
Endosulfan	0.107		0.129
Endrin	0.008		0.010
Guthion	0.037		0.045
Heptachlor	0.014		0.017
Hexachlorocyclohexane	0.30		0.36
•	3		3
Lead	0.037		0.045
Malathion	1.16		1.41
Mercury	0.11		0.13
Methoxychlor	0.004		0.13
Mirex	222		270
Nickel			
PCBs (Total)	0.052		0.063
Parathion	0.031		0.038
Phenanthrene	14.53		17.64
Pentachlorophenol	2.94		3.57
Selenium	9.68	•	11.76
Silver	ERR		ERR
Toxaphene	0.001		0.001
Tributyltin	0.063		0.076
2,4,5-Trichlorophenol	65.86		79.97
Zinc	22		26
HUMAN HEALTH			
Aldrin		0.348	0.422
Alpha Hexachlorocycloh	exane	10.60	12.87
Arsenic		0.00	0.00
Barium		0.00	0.00
Darium		v	v

Benzene	3317.50	4028.39
Benzidine	0.037	0.045
Benzo(a)anthracene	0.282	0.342
Benzo(a)pyrene	0.282	0.342
Beta Hexachlorocyclohexane	37.11	45.06
Bis(chloromethyl)ether	16.91	20.53
Cadmium	0.00	0.00
Carbon Tetrachloride	1935.21	2349.89
Chlordane	0.226	0.275
Chlorobenzene	52601	63873
Chloroform	128978.29	156616.50
Chromium	0	0
Chrysene	0.282	0.342
Cresols	496210	602541
	0.00	0.00
Cyanide (Free)	3.18	3.86
4,4'-DDD		
4,4'-DDE	0.58	0.70
4,4'-DDT	0.56	0.68
2,4-D	0.00	0.00
Danitol	7.67	9.31
Dibromochloromethane	163259.08	198243.17
1,2-Dibromoethane	12.23	14.85
Dieldrin	0.013	0.015
p-Dichlorobenzene	0.00	0.00
1,2-Dichloroethane	19075.60	23163.23
1,1-Dichloroethylene	929.32	1128.47
Dicofol	2.31	2.80
Dioxins/Furans	7.78E-06	9.44E-06
Endrin	0.00	0.00
Flouride	0	0
Gamma Hexachlorocyclohexane	170.13	206.58
Heptachlor	0.192	0.234
Heptachlor Epoxide	78.58	95.42
Hexachlorobenzene	0.14	0.17
Hexachlorobutadiene	119.09	144.61
Hexachloroethane	1000.57	1214.97
Hexachlorophene	0.57	0.69
Lead	265.82	322.79
Mercury	0.130	0.158
Methoxychlor	0.00	0.00
Methyl Ethyl Ketone	9427930	11448201
Mirex	0.20	0.24
Nitrate-Nitrogen	0	0
Nitrobenzene	7666.39	9309.19
N-Nitrsodiethylamine	81.66	99.16
N-Nitroso-di-n-Butylamine	143.55	174.31
· ·	0.014	0.017
PCB's	11.80	14.33
Pentachlorobenzene		1755.96
Pentachlorophenol	1446.09	
Pyridine	141769.79	172149.03
Selenium	0.00	0.00
1,2,4,5-Tetrachlorobenzene	16.16	19.63
Tetrachloroethylene	19479.66	23653.87
Toxaphene	0.47	0.57
2,4,5-TP (Silvex)	0.00	0.00
2,4,5-Trichlorophenol	42755	51917
Trichloroethylene	0.00	0.00
1,1,1-Trichloroethane	0.00	0.00
TTHMs	0.00	0.00
Vinyl Chloride	1004.82	1220.14

INPUT

FACT SHEET AND EXECUTIVE DIRECTOR'S PRELIMINARY DECISION

TEXTOX MENU # 4 30 TAC 307 (7/13/95)

THE RECEIVING STREAM IS A LAKE OR RESERVOIR.

INFO1		_	_	. ==						
= = ==		- ,	_							
Prepared By:				Pierce						
Permittee:					estern Pu	ıblic Service				
Permit No.:				1811						
Outfall No.:				002						
Receiving Stream:				Welsh I	Reservoir					
Segment No.:				404						
					Creek B	tacin				
Segment Name:					CICCK D	145111				
TSS:				8.0						
pH:				6.6						
Hardness:				32.0						
Chloride:				17.0						
Critical Low Flow [7Q2	!] (cfs)			0.0						
Harmonic Mean Flow (0.0						
Effluent Flow for Aquat				0.0040						
Percent Effluent for Hu				8.0						
Percent Effluent for ZII				60.0						
Percent Effluent for Mix				15.0						
Fish Only (1) or Water &	& Fish (2) Option:			1						•
::= =	=	=	***	=		===		===	E-4	
CALCULATE TOTAL/I	DISSOLVED RAT	IO				Ct/Cd = (1+(Kp)	o*TSS^(a	+1))		
= =	**	=	***	=		= `=`		em	=	
LAKE								Fraction		
	72					ava.			1	
METAL	Kpo		a			Ct/Cd		Dissolve	d	
-	•		-			.•		-	\$	
Aluminum	N/A		N/A			. 1.00		1.00	Assumed	
Arsenic	0.48		-0.73			1.84		0.54		
Cadmium	3.52		-0.92			5.16		0.19		
Chromium (Total)	2.17		-0.27			10.90		0.09		
	2.17	-0.27		10.90		0.09		0.05		
Chromium (3+) 2.17								A		
Chromium (6+) N/A		N/A		1.00		1.00		Assume	a	
Copper	2.85		-0.9			4.51		0.22		
Lead	2.04		-0.53			6.42		0.16		
Mercury	N/A		N/A			1.00		1.00		
Nickel	2.21		-0.76			4.64		0.22		
Selenium	N/A		N/A			1.00		1.00	Assumed	
Silver	2.4		-1.03			3.25		0.156	f(Cl)	
			-0.68			7.50			i(Ci)	
Zinc	3.34		-0.08			1.50		0.13		
== ==	-	=	=	==		= =		≒	= =	=
AQUATIC LIFE										
CALCULATE DAILY A	AVERAGE AND I	MIXAM YIIAC	JM PERMIT LI	MITS						
= =	=	==	=	==		= =		=	===	=
	-									
	ACUTE	CHRONIC								
•							T3737 437	~	DINALA	
	STANDARD	STANDARD	****			****	DLY AV	G .	DLY MAX	MAL
CONSTITUENT	(ug/L)	(ug/L)	WLAa	WLAc	LTAa	LTAc	(ug/l)		(ug/l)	(ug/l)
Aldrin	3	1E+183	5.00	•	1.600	*	2.352		4.976	0.05
Aluminum	991	1E+183	1652	*	528.5	*	776.9		1643.7	30
Arsenic	360	190	1105	2333	354	1423	520		1100	10
Cadmium	9.32	0.46	80.1	15.94	25.63	9.7	14.29		30.24	1
Carbaryl	2	1E+183	3.333	*	1.067	*.	1.568		3.317	5
Chlordane	2.4	0.0043	4.000	0.029	1.280	0.02	0.026		0.054	0.15
Chlorpyrifos	0.083	0.041	0.138	0.273	0.044	0.17	0.065		0.138	0.05
Chromium (3+)	683	81	12409	5916	3971	3609	5305		11224	***
	16	11	26.67	73.33	8.53	44.7	12.54		26.54	10
Chromium (6+)										
Copper	6.56	4.83	49.30	145.27	15.78	88.62	23.19		49.06	10
Cyanide	45.78	10.69	76.30	71.27	24,42	43.47	35.89		75.93	20
4,4'-DDT	1.1	0.001	1.833	0.007	0.587	0.004	0.006		0.013	0.1
Demeton	1E+183	0.1	*	0.667	•	0.407	0.598		1.265	0.2
Dicofol	59.3	19.8	98.8	132.0	31.6	80.5	46.5		98.4	20
Dieldrin	2.5	0.0019	4.167	0.013	1.333		0.011		0.024	0.1
		70	350	467		285	165			###
Diuron	210	70	230	407	112	203	103		348	-

	Endosulfan	0.22	0.056	0.367	0.373	0.117	0.228	0.172	0.365	0.1
	Endrin	0.18	0.0023	0.300	0.015	0.096	0.009	0.014	0.029	0.1
	Guthion	1E+183	0.01	*	0.067	*	0.041	0.060	0.126	0.1
	Heptachlor	0.52	0.0038	0.867	0.025	0.277	0.015	0.023	0.048	0.05
	Hexachlorocyclohexane	2	0.08	3.333	0.533	1.067	0.325	0.478	1.012	0.05
	Lead	19.14	0.75	204.85	31.93	65.55	19.48	28.63	60.58	5
	Malathion	1E+183	0.01	.*	0.067	*	0.041	0.060	0.126	0.1
	Mercury	2.4	1.3	4.000	8.667	1.280	5.287	1.882	3.981	0.2
	Methoxychlor	1E+183	0.03	*	0.200	*	0.122	0.179	0.379	2
	Mirex	1E+183	0.001	*	0.007	*	0.004	0.006	0.013	0.2
	Nickel	541	60	4183	1860	1339	1135	1668	3529	10
•	PCBs (Total)	2	0.014	3.333	0.093	1.067	0.057	0.084	0.177	1
	Parathion	0.065	0.013	0.108	0.087	0.035	0.053	0.051	0.108	0.1
	Phenanthrene	30	30	50.0	200.0	16.0	122.0	23.5	49.8	10
	Pentachlorophenol	6.07	3.83	10.11	25.54	3.24	15.58	4.76	10.06	50
	Selenium	20	5	33.3	33.333	10.67	20.33	15.68	33.17	10
	Silver	0.92	•	9.81	*	3.138		4.613	9.760	2
	Toxaphene	0.78	0.0002	1.300	0.0013	0.416	0.0008	0.0012	0.0025	5
	Tributyltin	0.13	0.024	0.217	0.160	0.069	0.098	0.102	0.216	0.01
	2,4,5-Trichlorophenol	136	64	227	427	73	260	107	226	50
	Zinc	45	40	557	2017	178	1231	262	554	5

HUMAN HEALTH

CALCULATE DAILY AVERAGE AND DAILY MAXIMUM PERMIT LIMITS

Water Fish Only and Fish DLY AVG DLY MAX MAL CONSTITUENT WLAh LTAh (ug/l) (ug/l) (ug/l) (ug/l) (ug/l) 0.0327 0.0312 0.409 0.380 0.559 1.182 0.05 Aldrin 0.645 Alpha Hexachlorocyclohexane 0.997 12.463 11.590 17.037 36.045 0.05 50 0 0 0 0 Arsenic 10 2000 Barium 0 10 3900.00 312 3627.00 5331.69 11279.97 10 Benzene 0.0035 0.0011 0.044 0.041 0.060 Benzidine 0.127 50 0.0265 0.0261 0.331 0.308 0.453 Benzo(a)anthracene 0.958 10 Benzo(a)pyrene 0.0265 0.0261 0.331 0.308 0.453 0.958 10 Beta Hexachlorocyclohexane 3.49 2.26 43.625 40.571 59.640 126.177 0.05 Bis(chloromethyl)ether 1.59 0.0207 19.875 18.484 27.171 57.484 0.00 0.00 0.00 0.00 Cadmium 1 2115.75 182 2275.00 3110.15 Carbon Tetrachloride 6579.98 10 Chlordane 0.0213 0.021 0.266 0.248 0.364 0.770 0.15 Chlorobenzene 4947 1305 61838 57509 84538 178853 10 12130 151625 141011 207287 Chloroform 438545 10 100 Chromium 10 0.331 0.308 0.453 0.0261 0.0265 0.958 Chrysene 10 4049 583338 542504 797481 Cresols 46667 1687187 10 Cyanide (Free) 200 20 4,4'-DDD 0.299 0.297 3.738 3.476 5.110 10.810 0.1 4,4'-DDE 0.0545 0.0544 0.681 0.634 0.931 1.970 0.1 0.0527 0.660 0.902 1.909 4,4'-DDT 0.0528 0.614 0.1 2,4-D 70 10 0.709 9.013 Danitol 0.721 8.382 12.321 26.067 Dibromochloromethane 15354 100 191925 178490 262381 555105 10 1,2-Dibromoethane 0.0518 14.375 13.369 19.652 1.15 41,577 2 0.0012 0.0012 0.015 0.014 0.021 0.043 Dieldrin 0.1 p-Dichlorobenzene 75 10 1794 22425.00 20855.25 30657.22 1,2-Dichloroethane 64859.83 10 1,1-Dichloroethylene 1092.50 1016.03 1493.56 3159.84 87.4 10 0.215 2.713 3.708 0.217 2.523 7.845 20 Dicofol 1.00E-06 -1.25E-05 1.16E-05 1.25E-05 Dioxins/Furans 1.00E-06 3.62E-05 10ppq Endrin 0.0 0.0 0.0 0.0 Flouride 4000 500 200.000 186.000 273.420 578.460 Gamma Hexachlorocyclohexane 16 0.2 0.05 0.0181 0.0177 0.226 0.210 0.309 0.654 Heptachlor 0.05 267.176 92.375 85.909 126.286 Heptachlor Epoxide 7.39 0.2 0.0129 Hexachlorobenzene 0.0129 0.161 0.150 0.220 0.466 10 9.34 140.00 130.20 191.39 404.92 Hexachlorobutadiene 11.2 10 94.1 84.4 1176.3 1093.9 1608.1 3402.1 Hexachloroethane 20 0.0532 0.0531 0.618 0.909 0.665 1.923 Hexachlorophene 10 2743.2 25 2006.6 1866.1 5803.6 Lead 0.0122 0.0122 0.153 0.142 0.208 0.441 Mercury 0.2 Methoxychlor

Methyl Ethyl Ketone	886667	4411	11083338	10307504	15152031	32056337	50
Mirex	0.0189	0.0171	0.236	0.220	0.323	0.683	0.2
Nitrate-Nitrogen		10000	0	0	0	0	1000
Nitrobenzene	721	41.8	9012.5	8381.6	12321.0	26066.9	10
N-Nitrsodiethylamine	7.68	0.0382	96.000	89.280	131.242	277.661	20
N-Nitroso-di-n-Butylamine	13.5	1.84	168.750	156.938	230.698	488.076	20
PCB's	0.0013	0.0013	0.016	0.015	0.022	0.047	1
Pentachlorobenzene	1.11	1.09	13.875	12.904	18.969	40.131	20
Pentachlorophenol	136	129	1700.0	1581.0	2324.1	4916.9	50
Pyridine	13333	88.1	166662.5	154996.1	227844.3	482037.9	20
Selenium	•	50	0.0	0.0	0.0	0.0	10
1,2,4,5-Tetrachlorobenzene	1.52	1.43	19.000	17.670	25.975	54.954	20
Tetrachloroethylene	1832	5	22900.00	21297.00	31306.59	66233.67	10
Toxaphene	0.0445	0.044	0.556	0.517	0.760	1.609	5
2,4,5-TP (Silvex)	*	50	0.0	0.0	0.0	0.0	2
2.4.5-Trichlorophenol	4021	2767	50263	46744	68714	145374	50
Trichloroethylene	*	5	0.00	0.00	0.00	0.00	10
1,1,1-Trichloroethane	*	200	0	0	0	0	10
TTHMs	*	100	0	0	0	0	10
Vinyl Chloride	94.5	2	1181.25	1098.56	1614.89	3416.53	10

CALCULATE 70% AND 85% OF DAILY AVERAGE PERMIT LIMITS

		_
AQUATIC LIFE	70%	85%
Aldrin	1.65	2.00
Aluminum	544	660
Arsenic	364	. 442
Cadmium	10.00	12.15
Carbaryl	1.10	1.33
Chlordane	0.018	0.022
Chlorpyrifos	0.046	0.055
Chromium (3+)	3714	4509
Chromium (6+)	8.78	10.66
Copper	16.23	19.71
Cyanide	25.12	30.51
4,4'-DDT	0.004	0.005
Demeton	0.418	0.508
Dieldrin	0.008	0.010
Diuron	115.25	139.94
Endosulfan	0.121	0.147
Endrin	0.010	0.012
Guthion	0.042	0.051
Heptachlor	0.016	0.019
Hexachlorocyclohexane	0.33	0.41
Lead	20	24
Malathion	0.042	0.051
Мегсигу	1.32	1.60
Methoxychlor	0.13	0.15
Mirex	0.004	0.005
Nickel	1168	1418
PCBs (Total)	0.059	0.071
Parathion	0.036	0.043
Phenanthrene	16.46	19.99
Pentachlorophenol	3.33 10.98	4.04 13.33
Selenium	3.23	3.92
Silver	0.001	0.001
Toxaphene	0.001	0.001
Tributyltin 2,4,5-Trichlorophenol	74.64	90.63
Zinc	183	223
Zinc	103	223
HUMAN HEALTH		
	0.201	0.475
Aldrin	0.391	0.475
Alpha Hexachlorocyclohexane	11.93	14.48
Arsenic	0.00	0.00
Barium	0	0
Benzene	3732.18	4531.94
Benzidine	0.042	0.051 0.385
Benzo(a)anthracene	0.317 0.317	0.385
Benzo(a)pyrene Beta Hexachlorocyclohexane	0.317 41.75	50.69
Dela Hexacilotocyclonexalic	71.73	30.05

Bis(chloromethyl)ether	19.02	23.10
Cadmium	0.00	0.00
Carbon Tetrachloride	2177.11	2643.63
Chlordane	0.255	0.309
Chlorobenzene	59177	71857
Chloroform	145100.58	176193.56
Chromium	0	0
Chrysene	0.317	0.385
Cresols	558236	677859
Cyanide (Free)	0.00	0.00
4,4'-DDD	3.58	4.34
4.4'-DDE	0.65	0.79
4.4'-DDT	0.63	0.77
2,4-D	0.00	0.00
Danitol	8.62	10.47
Dibromochloromethane	183666.47	223023.57
1,2-Dibromoethane	13.76	16.70
Dieldrin	0.014	0.017
p-Dichlorobenzene	0.00	0.00
1,2-Dichloroethane	21460.05	26058.63
1,1-Dichloroethylene	1045.49	1269.52
•	2.60	3.15
Dicofol	8.75E-06	
Dioxins/Furans		1.06E-05
Endrin	0.00	0.00
Flouride	0	0
Gamma Hexachlorocyclohexane	191.39	232.41
Heptachlor	0.217	0.263
Heptachlor Epoxide	88.40	107.34
Hexachlorobenzene	0.15	0.19
Hexachlorobutadiene	133.98	162.68
Hexachloroethane	1125.64	1366.84
Hexachlorophene	0.64	0.77
Lead .	1920.23	2331.71
Mercury	0.146	0.177
Methoxychlor	0.00	0.00
Methyl Ethyl Ketone	10606421	12879226
Mirex	0.23	0.27
Nitrate-Nitrogen	0	0
Nitrobenzene	8624.69	10472.84
N-Nitrsodiethylamine	91.87	111.56
N-Nitroso-di-n-Butylamine	161.49	196.09
PCB's	0.016	0.019
Pentachlorobenzene	13.28	16.12
Pentachlorophenol	1626.85	1975.46
Pyridine	159491.01	193667.66
Selenium	0.00	0.00
1,2,4,5-Tetrachlorobenzene	18.18	22.08
Tetrachloroethylene	21914.61	26610.60
Toxaphene	0.53	0.65
2,4,5-TP (Silvex)	0.00	0.00
2,4,5-Trichlorophenol	48100	58407
Trichloroethylene	0.00	0.00
1,1,1-Trichloroethane	0.00	0.00
	0.00	0.00
TTHMs	1130.42	1372.65
Vinyl Chloride	11,00.42	1312.03
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TEXTOX MENU # 4 30 TAC 307 (7/13/95)

THE RECEIVING STREAM IS A LAKE OR RESERVOIR.

m	_	mit			=.	==	=				
INPUT											
	=				=	#	= .				
Prepared By:					Pierce						
Permittee:					Southwestern El	entric Power	Company				
-					1811	ccuic I owel	Company				
Permit No.:											
Outfall No.:					003						
Receiving Strea	ım:				Welsh Reservoir	•					
Segment No.:					404						
Segment Name	:				Cypress Creek I	Basin					
TSS:		•			8.0						
pH:					6.6						
Hardness:					32.0						
Chloride:					17.0						
Critical Low Fk	t7/12	1 (ofe)			0.0						
					0.0						
Harmonic Mean					983.0						
Effluent Flow for											
Percent Effluen					100.0						
Percent Effluen					100.0						
Percent Effluen					100.0						
Fish Only (1) or	r Water &	& Fish (2) Option	ı;		1						
=	=	==	222	222	==	20	X10	=	272		
CALCULATE 1	IOTAL/I	DISSOLVED RA	TIO	$Ct/Cd = (1+(K_I)$	oo*TSS^(a+1))						
= .	223	=	=	=	=	=	===	272	202		
LAKE								Fraction			
METAL		Kpo		a		Ct/Cd		Dissolved			
			•	·							
Aluminum		N/A		N/A		1.00		1.00	Assu	međ	
Arsenic		0.48		-0.73		1.84		0.54	11330	incu	
		3.52		-0.92		5.16		0.19			
Cadmium	. 1			-0.27		10.90		0.19			
Chromium (Tot		2.17									
Chromium (3+)		2.17		-0.27		10.90		0.09			
Chromium (6+))	N/A		N/A		1.00		1.00	Assu	ımed	
Соррег		2.85		-0.9		4.51		0.22			
Lead		2.04		-0.53		6.42	-	0.16			
Мегсигу		N/A		N/A		1.00		1.00			
Nickel		2.21		-0.76		4.64		0.22			
Selenium		N/A		N/A		1.00		1.00	Assu	imed	
Silver		2.4		-1.03		3.25		0.156	f(Cl)		
Zinc		3.34		-0.68		7.50		0.13	۸(۵۱)		
Linc		2.24		0.00		,		V.15			
_	_	=	=	=	_	===	***	=	_	_	
AQUATIC LIF	E	_								_	-
		VERAGE AND	DAILY MAXIM	UM PERMIT LIN	AITS						
CALCULATE:	DAILL A	WEKAUL AND	=	=	.щ13	-	· =	#	_	-	=
	, - -	. —							_	_	_
		A CH PET	CHRONIC	,						-	
The second of the second		ACUTE		•				TOTAL AUG	DIX	1417	
	***	STANDARD	STANDARD	3327 A .	1777 4	1774	TOTA	DLY AVG	DLY	MAX	MAL
CONSTITUEN	T	(ug/L)	(ug/L)	WLAa	WLAc	LTAa	LTAc	(ug/l)		(ug/l)	(ug/l)
		-									
Aldrin		3	1E+183	3.00	*	0.960	*	1.411		2.986	0.05
Aluminum		991	1E+183	991	*	317.1	*	466.2		986.2	30
Arsenic		360	190	663	350	212	213	312		660	10
Cadmium		9.32	0.46	48.1	2.39	15.38	1.5	2.14		4.54	1
Carbaryl		2	1E+183	2.000	*	0.640	*	0.941		1.990	5
Carbaryi Chlordane		2.4	0.0043	2.400	0.004	0.768	0.00	0.004		0.008	0.15
			0.041		0.041	0.700	0.03	0.037			
Chlorpyrifos		0.083		0.083						0.078	0.05
Chromium (3+)		683	81	7446	887	2383	541	796		1684	***
Chromium (6+))	16	11	16.00	11.00	5.12	6.7	7.53		15.92	10
Copper		6.56	4.83	29.58	21.79	9.47	13.29	13.91		29.44	10
Cyanide		45.78	10.69	45.78	10.69	14.65	6.52	9.59		20.28	20
4,4'-DDT		1.1	0.001	1.100	0.001	0.352	0.001	0.001		0.002	0.1
Demeton		1E+183	0.1	*	0.100	*	0.061	0.090		0.190	0.2
Dicofol		59.3	19.8	59.3	19.8	. 19.0	12.1	17.8		37.6	20
Dieldrin		2.5	0.0019	2.500	0.002	0.800	0.001	0.002		0.004	0.1
						•					

Diuron	210	70	210	70	67	43	63	133	***
Endosulfan	0.22	0.056	0.220	0.056	0.070	0.034	0.050	0.106	0.1
Endrin	0.18	0.0023	0.180	0.002	0.058	0.001	0.002	0.004	0.1
Guthion	1E+183	0.01	*	0.010	*	0.006	0.009	0.019	0.1
Heptachlor	0.52	0.0038	0.520	0.004	0.166	0.002	0.003	0.007	0.05
Hexachlorocyclohexane	2	0.08	2.000	0.080	0.640	0.049	0.072	0.152	0.05
Lead	19.14	0.75	122.91	4.79	39.33	2.92	4.29	9.09	5
Malathion	1E+183	0.01	*	0.010	*	0.006	0.009	0.019	0.1
Mercury	2.4	1.3	2.400	1.300	0.768	0.793	1.129	2.388	0.2
Methoxychlor	1E+183	0.03	*	0.030	*	0.018	0.027	0.057	2
Mirex	1E+183	0.001	*	0.001	*	0.001	0.001	0.002	0.2
Nickel	541	60	2510	279	803	170	250	529	10
PCBs (Total)	2	0.014	2.000	0.014	0.640	0.009	0.013	0.027	1
Parathion	0.065	0.013	0.065	0.013	0.021	0.008	0.012	0.025	0.1
Phenanthrene	30	30	30.0	30.0	9.6	18.3	14.1	29.9	10
Pentachlorophenol	6.07	3.83	6.07	3.83	1.94	2.34	2.85	6.04	50
Selenium	20	5	20.0	5.000	6.40	3.05	4.48	9.49	10
Silver	0.92	*	5.88	*	1.883	*	2.768	5.856	2
Toxaphene	0.78	0.0002	0.780	0.0002	0.250	0.0001	0.0002	0.0004	5
Tributyltin	0.13	0.024	0.130	0.024	0.042	0.015	0.022	0.046	0.01
2,4,5-Trichlorophenol	136	64	136	64	44	39	57	121	50
Zinc	45	40	334	303	107	185	157	333	5

HUMAN HEALTH
CALCULATE DAILY AVERAGE AND DAILY MAXIMUM PERMIT LIMITS

	Fish Only	Water and Fish			DLY AVG	DLY MAX	MAL
CONSTITUENT	(ug/l)	(ug/l)	WLAh	LTAh	(ug/l)	(ug/l)	(ug/l)
Aldrin	0.0327	0.0312	0.033	0.030	0.045	0.095	0.05
Alpha Hexachlorocyclohexane	0.997	0.645	0.997	0.927	1.363	2.884	0.05
Arsenic	*	50	0	0	0	0	10
Barium	*	2000	0	0	0	0	10
Benzene	312	5	312.00	290.16	426.54	902.40	10
Benzidine	0.0035	0.0011	0.004	0.003	0.005	0.010	50
Benzo(a)anthracene	0.0265	0.0261	0.027	0.025	0.036	0.077	10
Benzo(a)pyrene	0.0265	0.0261	0.027	0.025	0.036	0.077	10
Beta Hexachlorocyclohexane	3.49	2.26	3.490	3.246	4.771	10.094	0.05
Bis(chloromethyl)ether	1.59	0.0207	1.590	1.479	2.174	4.599	***
Cadmium	*	5	0.00	0.00	0.00	0.00	1
Carbon Tetrachloride	182	5	182.00	169.26	248.81	526.40	10
Chlordane	0.0213	0.021	0.021	0.020	0.029	0.062	0.15
Chlorobenzene	4947	1305	4947	4601	6763	14308	10
Chloroform	12130	*	12130	11281	16583	35084	10
Chromium	*	100	0	0	0	0	10
Chrysene	0.0265	0.0261	0.027	0.025	0.036	0.077	10
Cresols	46667	4049	46667	43400	63798	134975	10
Cyanide (Free)	*	200	0	0	0	0	20
4,4'-DDD	0.299	0.297	0.299	0.278	0.409	0.865	0.1
4,4'-DDE	0.0545	0.0544	0.055	0.051	0.075	0.158	0.1
4,4'-DDT	0.0528	0.0527	0.053	0.049	0.072	0.153	0.1
2,4-D		70	0	0.0.5	0	0	10
Danitol	0.721	0.709	0.721	0.671	0.986	2.085	***
Dibromochloromethane	15354	100	15354	14279	20990	44408	10
1,2-Dibromoethane	1.15	0.0518	1.150	1.070	1.572	3.326	2
Dieldrin	0.0012	0.0012	0.001	0.001	0.002	0.003	0.1
p-Dichlorobenzene	*	75	0.001	0.001	0.502	0	10
1,2-Dichloroethane	1794	5	1794.00	1668.42	2452.58	5188.79	10
1.1-Dichloroethylene	87.4	7	87.40	81.28	119.48	252.79	10
Dicofol	0.217	0.215	0.217	0.202	0.297	0.628	20
Dioxins/Furans	1.00E-06	1.00E-06	1.00E-06	9.30E-07	1.00E-06	2.89E-06	
Endrin	*	2	0.0	0.0	0.0	0.0	10 ppc 0.1
Flouride		4000	0.0	0.0	0.0	0.0	500
Gamma Hexachlorocyclohexane	16	0.2	16.000	14.880	21.874	46.277	0.05
Heptachlor	0.0181	0.0177	0.018	0.017	0.025	0.052	0.05
Heptachlor Epoxide	7.39	0.0177	7.390	6.873	10.103	21.374	
Heptachior Epoxide Hexachlorobenzene	0.0129	0.0129	0.013				1
Hexachlorobutadiene	11.2	9.34		0.012	0.018	0.037	10
	94.1	9.34 84.4	11.20 94.1	10.42	15.31	32.39	10
Hexachloroethane				87.5	128.6	272.2	20
Hexachlorophene	0.0532	0.0531	0.053	0.049	0.073	0.154	10

Lead	25	5	160.5	149.3	219.5	464.3	5
Mercury	0.0122	0.0122	0.012	0.011	0.017	0.035	0.2
Methoxychlor	*	40	0	0	0	0	2
Methyl Ethyl Ketone	886667	4411	886667	824600	1212162	2564507	50
Mirex	0.0189	0.0171	0.019	0.018	0.026	0.055	0.2
Nitrate-Nitrogen	•	10000	0.	. 0	0	0	1000
Nitrobenzene	721	41.8	721.0	670.5	985.7	2085.3	10
N-Nitrsodiethylamine	7.68	0.0382	7.680	7.142	10.499	22.213	20
N-Nitroso-di-n-Butylamine	13.5	1.84	13.500	12.555	18.456	39.046	20
PCB's	0.0013	0.0013	0.001	0.001	0.002	0.004	1
Pentachlorobenzene	1.11	1.09	1.110	1.032	1.517	3.210	20
Pentachlorophenol	136	129	136.0	126.5	185.9	393.4	50
Pyridine	13333	88.1	13333.0	12399.7	18227.5	38563.0	20
Selenium	*	50	0.0	0.0	0.0	0.0	10
1,2,4,5-Tetrachlorobenzene	1.52	1.43	1.520	1.414	2.078	4.396	20
Tetrachloroethylene	1832	5	1832.00	1703.76	2504.53	5298.69	10
Toxaphene	0.0445	0.044	0.045	0.041	0.061	0.129	5
2,4,5-TP (Silvex)	*	50	0.0	0.0	0.0	0.0	2
2,4,5-Trichlorophenol	4021	2767	4021	3740	5497	11630	50
Trichloroethylene	*	5	0.00	0.00	0.00	0.00	10
1,1,1-Trichloroethane	*	200	0	0	0	0	10
TTHMs	*	100	0	0	0	0	10
Vinyl Chloride	94.5	2	94.50	87.89	129.19	273.32	10

CALCULATE 70% AND 85% OF DAILY AVERAGE PERMIT LIMITS

2 002	=	=	tut	103	=	
AQUATIC LI	FE			70)%	85%
Aldrin			0.99		1.20	
Aluminum			326		396	
Arsenic			218		265	
Cadmium			1.50		1.82	
Carbaryl			0.66		0.80	
Chlordane			0.003		0.003	
Chlorpyrifos			0.026		0.031	
Chromium (3	+)		557		676	
Chromium (6			5.27		6.40	
Copper	•		9.74		11.83	
Cyanide			6.71		8.15	
4,4'-DDT			0.001		0.001	
Demeton			0.063		0.076	
Dieldrin			0.001		0.001	
Diuron			43.94		53.35	
Endosulfan			0.035		0.043	
Endrin			0.001		0.002	
Guthion			0.006		0.008	
Heptachlor			0.002		0.003	
Hexachlorocy	clohexan	е	0.05		0.06	_
Lead			3		4	
Malathion			0.006		0.008	
Mercury			0.79		0.96	
Methoxychlor			. 0.02		0.02	
Mirex			0.001		0.001	
Nickel			175		- 213	
PCBs (Total)			0.009	•	0.011	
Parathion			0.008		0.010	
Phenanthrene			9.88		12.00	
Pentachloroph	ienol		2.00		2.43	
Selenium			3.14		3.81	
Silver			1.94		2.35	
Toxaphene			0.000		0.000	
Tributyltin			0.015		0.018	
2,4,5-Trichlor	ophenol		40.17		48.78	
Zinc			110		134	
HUMAN HE	ALTH			•		
Aldrin			0.031		0.038	
Alpha Hexach	lorocycle	hexane	0.95		1.16	
Arsenic	•		0.00		0.00	
Barium			0		0	
Benzene			298.57	•	362.55	
Benzidine			0.003		0.004	

Benzo(a)anthracene	0.025	0.031
Benzo(a)pyrene	0.025	0.031
Beta Hexachlorocyclohexane	3.34	4.06
Bis(chloromethyl)ether	1.52	1.85
Cadmium	0.00	0.00
Carbon Tetrachloride	174.17	211.49
Chlordane	0.020	0.025
Chlorobenzene	4734	5749
Chloroform	11608.05	14095.48
Chromium	0	0
Chrysene	0.025	0.031
Cresols	44659	54229
Cyanide (Free)	0.00	0.00
4,4'-DDD	0.29	0.35
4,4'-DDE	0.05	0.06
4,4'-DDT	0.05	0.06
2,4-D	0.00	0.00
Danitol	0.69	0.84
Dibromochloromethane	14693.32	17841.89
1,2-Dibromoethane	1.10	1.34
Dieldrin	0.001	0.001
p-Dichlorobenzene	0.00	0.00
1,2-Dichloroethane	1716.80	2084.69
1,1-Dichloroethylene	83.64	101.56
Dicofol	0.21	0.25
Dioxins/Furans	7.00E-07	8.50E-07
Endrin	0.00	0.00
Flouride	0	0
Gamma Hexachlorocyclohexane	15.31	18.59
Heptachlor	0.017	0.021
Heptachlor Epoxide	7.07	8.59
Hexachlorobenzene	0.01	0.01
Hexachlorobutadiene	10.72	13.01
Hexachloroethane	90.05	109.35
Hexachlorophene	0.05	0.06
Lead	153.62	186.54
Mercury	0.012	0.014
Methoxychlor	.0.00	0.00
Methyl Ethyl Ketone	848514	1030338
Mirex	0.02	0.02
Nitrate-Nitrogen	0	0
Nitrobenzene	689.98	837.83
N-Nitrsodiethylamine	7.35	8.92
N-Nitroso-di-n-Butylamine	12.92	15.69
PCB's	0.001	0.002
Pentachlorobenzene	1.06	1.29
Pentachlorophenol	130.15	158.04
Pyridine	12759.28	15493.41
Selenium	0.00	0.00
1,2,4,5-Tetrachlorobenzene	1.45	1.77
Tetrachloroethylene	1753.17	2128.85
Toxaphene	0.04	0.05
2,4,5-TP (Silvex)	0.00	0.00
2,4,5-Trichlorophenol	3848	4673
Trichloroethylene	0.00	0.00
1,1,1-Trichloroethane	0.00	0.00
TTHMs	0.00	0.00
Vinyl Chloride	90.43	109.81



TPDES PERMIT NO. <u>01811</u>
[For TNRCC office use only - EPA I.D. No. <u>TX0063215</u>]

TEXAS NATURAL RESOURCE CONSERVATION COMMISSION P. O. Box 13087 Austin, Texas 78711-3087

This permit supercedes and replaces TPDES Permit No. <u>01811</u>, issued on March 22, 2000.

PERMIT TO DISPOSE OF WASTES

under provisions of Section 402 of the Clean Water Act and Chapter 26 of the Texas Water Code

Southwestern Electric Power Company

whose mailing address is

P.O. Box 21106 Shreveport, Louisiana 71156

is authorized to treat and dispose of wastes from the Welsh Power Plant (SIC 4911)

located approximately two miles northwest of the Town of Cason and approximately one and one-half miles north of State Highway 11, Titus County, Texas

to Welsh Reservoir; thence to Swauano Creek; thence to Big Cypress Creek Below Lake Bob Sandlin in Segment No. 0404 of the Cypress Creek Basin

only according to effluent limitations, monitoring requirements and other conditions set forth in this permit, as well as the rules of the Texas Natural Resource Conservation Commission (TNRCC), the laws of the State of Texas, and other orders of the TNRCC. The issuance of this permit does not grant to the permittee the right to use private or public property for conveyance of wastewater along the discharge route described in this permit. This includes, but is not limited to, property belonging to any individual, partnership, corporation or other entity. Neither does this permit authorize any invasion of personal rights nor any violation of federal, state, or local laws or regulations. It is the responsibility of the permittee to acquire property rights as may be necessary to use the discharge route.

This permit shall expire at midnight March 22, 2003.

ISSUED DATE:

For the Comm	ission	

1. During the period beginning upon date of issuance and lasting through date of expiration, the permittee is authorized to discharge low volume wastes (*1) ash transport water (*2), and previously monitored effluents (PME's-coal pile runoff, metal cleaning wastes, and stormwater) subject to the following effluent limitations:

The daily average flow of effluent shall not exceed 20 million gallons per day (MGD). The daily maximum flow shall not exceed 60 MGD.

Effluent Characteristics	<u> </u>	D	ischarge Lim	itations		Minimum Self-Monitoring Requirements		
	Daily Ave	rage	Daily Maximum		Single Grab	Report Daily Average an	d Daily Maximum	
	lbs/day	(mg/L)	lbs/day	(mg/L)	mg/L	Measurement Frequency	Sample Type	
Flow (MGD)	(Report)		(Report)		N/A	Continuous	Record	
Total Suspended Solids	5007	30	16690	100	100	1/ two weeks	Grab	
Oil and Grease	2504	15	3338	20	20	1/ two weeks	Grab	
Total Selenium	2.17	0.013	4.51	0.027	0.03	1/week	Grab	
Total Aluminum (*3)	(Report)	(Report)	(Report)	(Report)	N/A	1/week	Grab	

- (*1) See Other Requirements, Item No. 9.
- (*2) See Other Requirements, Item No. 6.
- (*3) See Other Requirements, Item No. 20.
- 2. The pH shall not be less than 6.0 standard units nor greater than 9.0 standard units and shall be monitored 1/week by grab sample.
- 3. There shall be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.
- 4. Effluent monitoring samples shall be taken at the following location: At Outfall 001, at the discharge from the secondary bottom ash pond settling basin prior to discharge to Welsh Reservoir.

1. During the period beginning upon date of issuance and lasting through date of expiration, the permittee is authorized to discharge chemical metal cleaning wastes (*1), coal pile runoff (*2), and storm water subject to the following effluent limitations:

Volume: Intermittent and flow variable.

Effluent Characteristics		Discharge Limitations		Minimum Self-Monitor	ing Requirements
:	Daily Average	Daily Maximum	Single Grab	Report Daily Average an	d Daily Maximum
	mg/l	mg/l	mg/L	Measurement Frequency	Sample Type
Flow (MGD)	(Report)	(Report)	N/A	1/day (*3)	Estimate
Total Iron	1.0	1.0	1.0	1/week (*3)	Grab (*4)
Total Copper	0.5	1.0	1.0	1/week (*3)	Grab (*4)

- (*1) See Other Requirements, Item No. 8.
- (*2) See Other Requirements, Item No. 10.
- (*3) When discharge occurs.
- (*4) Since more than one source may be associated with this category, a grab sample from each source may be combined either physically or arithmetically into a single flow weighted sample for analysis and reporting.
- 2. There shall be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.
- 3. Effluent monitoring samples shall be taken at the following location: At Outfall 101, at the discharge from the Acid Wash Pond prior to mixing with any other wastewaters.

1. During the period beginning upon date of issuance and lasting through date of expiration, the permittee is authorized to discharge treated domestic wastewater subject to the following effluent limitations:

The daily average flow of effluent shall not exceed 0.006 million gallons per day (MGD). The daily maximum flow shall not exceed 0.010 MGD.

Effluent Characteristics		D	ischarge Lim	itations	_	Minimum Self-Monitor	ing Requirements
	Daily Ave lbs/day	Daily Average Daily Malbs/day mg/L lbs/day		kimum mg/L	Single Grab mg/L	Report Daily Average an Measurement Frequency	d Daily Maximum Sample Type
Flow (MGD)	(Report)		(Report)		N/A	1/day	Estimate
Biochemical Oxygen Demand (5-day)	1.0	20	2.3	45	45	1/week	Grab
Total Suspended Solids	1.0	20	2.3	45	45	1/week	Grab
Total Copper (*1)	N/A	Report	N/A	Report	N/A	1/week	Grab
Total Copper (*2)	0.0012	0.023	0.0025	0.049	0.049	1/week	Grab

- (*1) Beginning upon date of permit issuance and lasting for three years.
- (*2) Beginning three years after permit issuance and lasting through date of permit expiration.
- 2. The pH shall not be less than 6.0 standard units nor greater than 9.0 standard units and shall be monitored 1/week, by grab sample.
- The effluent shall contain a chlorine residual of at least 1.0 mg/l and a maximum chlorine residual of 4.0 mg/l after a detention time of at least 20 minutes (based on peak flow), and shall be monitored 1/week, by grab sample. The sample shall be taken at the chlorine contact chamber, prior to final filtration and discharge through Outfall 002. An equivalent method of disinfection may be substituted only with prior approval of the Executive Director.
- 4. There shall be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.
- 5. Effluent monitoring samples shall be taken at the following location: At Outfall 002, at the discharge from the sewage treatment system prior to discharge into Welsh Reservoir.

1. During the period beginning upon date of issuance and lasting through date of expiration, the permittee is authorized to discharge once through cooling water (*1) subject to the following effluent limitations:

The daily average flow of effluent shall not exceed 1425 million gallons per day (MGD). The daily maximum flow shall not exceed 1425 MGD.

Effluent Characteristics		D	ischarge Lin	nitations		Minimum Self-Monitor	ing Requirements
Daily Average		Daily Ma	Daily Maximum		Report Daily Average and Daily Maximum		
	lbs/day	(mg/L)	lbs/day	(mg/L)	mg/L	Measurement Frequency	Sample Type
Flow (MGD)	(Report)		(Report)		N/A	1/2 hours	Calculated
Temperature (degrees F)	(Report)	(*2)	(Report)	(*2)	N/A	1 2 hours	In-Situ
Free Available Chlorine (*3)	198	0.2	495	0.2	N/A	1/week (*4)	Grab
Total Residual Chlorine (*5)	N/A	N/A	198	0.2	N/A	1/week (*4)	Grab

^(*1) See Other Requirements, Item No. 11.

- 2. There shall be no discharge of floating solids or visible foam in other than trace amounts and no discharge of visible oil.
- 3. Effluent monitoring samples shall be taken at the following location: At Outfall 003, where once through cooling water is discharged from the onsite discharge canal into Welsh Reservoir. If cooling towers are in use, a grab sample shall be taken at the discharge from the cooling towers prior to discharge into Welsh Reservoir and from the onsite discharge canal into Welsh Reservoir. The samples shall be combined either physically or arithmetically into a single flow weighted sample for analysis and reporting.

^(*2) See Other Requirements, Item No. 3.

^(*3) See Other Requirements, Item No. 5.

^(*4) Samples shall be representative of periods of chlorination. Sampling is required only if there is chlorination during a calendar week.

^(*5) See Other Requirements, Item No. 4.

DEFINITIONS AND STANDARD PERMIT CONDITIONS

As required by Title 30 Texas Administrative Code (TAC) Chapter 305, certain regulations appear as standard conditions in waste discharge permits. 30 TAC §§ 305.121 - 305.129, Subchapter F, "Permit Characteristics and Conditions" as promulgated under the Texas Water Code §§ 5.103 and 5.105, and the Texas Health and Safety Code §§ 361.017 and 361.024(a), establish the characteristics and standards for waste discharge permits, including sewage sludge, and those sections of 40 Code of Federal Regulations (CFR) 122 adopted by reference by the Commission. The following text includes these conditions and incorporates them into this permit. All definitions in Section 26.001 of the Texas Water Code and 30 TAC Chapter 305 shall apply to this permit and are incorporated by reference. Some Specific definitions of words or phrases used in this permit are as follows:

1. Flow Measurements

- a. Annual average flow the arithmetic average of all daily flow determinations taken within the preceding 12 consecutive calendar months. The annual average flow determination shall consist of daily flow volume determinations made by a totalizing meter, charted on a chart recorder and limited to major domestic wastewater discharge facilities with a 1 million gallons per day or greater permitted flow.
- b. Daily average flow the arithmetic average of all determinations of the daily discharge within a period of one calendar month. The daily average flow determination shall consist of determinations made on at least four separate days. If instantaneous measurements are used to determine the daily discharge, the determination shall be the arithmetic average of all instantaneous measurements taken during that month. Daily average flow determination for intermittent discharges shall consist of a minimum of three flow determinations on days of discharge.
- c. Daily maximum flow the highest total flow for any 24-hour period in a calendar month.
- d. Instantaneous flow the measured flow during the minimum time required to interpret the flow measuring device,
- e. 2-hour peak flow (domestic wastewater treatment plants) the maximum flow sustained for a two-hour period during the period of daily discharge. Multiple measurements of instantaneous maximum flow within a two-hour period may be compared to the permitted 2-hour peak flow.
- f. Maximum 2-hour peak flow (domestic wastewater treatment plants) the highest 2-hour peak flow for any 24-hour period in a calender month.

2. Concentration Measurements

- a. Daily average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar month, consisting of at least four separate representative measurements. When four samples are not available in a calendar month, the arithmetic average of the four most recent measurements or the arithmetic average (weighted by flow) of all values taken during the month shall be used as the daily average concentration.
- b. 7-day average concentration the arithmetic average of all effluent samples, composite or grab as required by this permit, within a period of one calendar week, Sunday through Saturday.
- c. Daily maximum concentration the maximum concentration measured on a single day, by composite sample unless otherwise specified elsewhere in this permit, within a period of one calender month.
- d. Daily discharge the discharge of a pollutant measured during a calendar day or any 24-hour period that reasonably represents the calendar day for purposes of sampling. For pollutants with limitations expressed in terms of mass, the "daily discharge" is calculated as the total mass of the pollutant discharged over the sampling day. For pollutants with limitations expressed in other units of measurement, the "daily discharge" is calculated as the average measurement of the pollutant over the sampling day.
 - The "daily discharge" determination of concentration made using a composite sample shall be the concentration of the composite sample. When grab samples are used, the "daily discharge" determination of concentration shall be the arithmetic average (weighted by flow value) of all samples collected during that day.
- e. Fecal coliform bacteria concentration the number of colonies of fecal coliform bacteria per 100 milliliters effluent. The fecal coliform bacteria daily average is a geometric mean of the values for the effluent samples collected in a calendar month. The geometric mean shall be determined by calculating the nth root of the product of all

measurements made in a particular period of time. For example in a month's time, where n equals the number of measurements made; or, computed as the antilogarithm of the sum of the logarithm of each measurement made. For any measurement of fecal coliform bacteria equaling zero, a substituted value of one shall be made for input into either computation method.

3. Sample Type

- a. Composite sample for domestic wastewater a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected no closer than two hours apart. For industrial wastewater a composite sample is a sample made up of a minimum of three effluent portions collected in a continuous 24-hour period or during the period of daily discharge if less than 24 hours, and combined in volumes proportional to flow, and collected no closer than one hour apart.
- b. Grab sample an individual sample collected in less than 15 minutes.
- 4. Treatment Facility (facility) wastewater facilities used in the conveyance, storage, treatment, recycling, reclamation and/or disposal of domestic sewage, industrial wastes, agricultural wastes, recreational wastes, or other wastes including sludge handling or disposal facilities under the jurisdiction of the Commission.
- 5. The term "sewage sludge" is defined as solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in 30 TAC Chapter 312. This includes the solids which have not been classified as hazardous waste separated from wastewater by unit processes.
- 6. Bypass the intentional diversion of a waste stream from any portion of a treatment facility.

MONITORING AND REPORTING REQUIREMENTS

Self-Reporting

Monitoring results shall be provided at the intervals specified in the permit. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall conduct effluent sampling and reporting in accordance with 30 TAC §§ 319.4 - 319.12. Unless otherwise specified, a monthly effluent report shall be submitted each month, to the location(s) specified on the reporting form or the instruction sheet, by the 20th day of the following month for each discharge which is described by this permit whether or not a discharge is made for that month. Monitoring results must be reported on the approved TPDES self-report form, Discharge Monitoring Report (DMR) Form EPA No. 3320-1, signed and certified as required by Monitoring and Reporting Requirements No. 10.

As provided by state law, the permittee is subject to administrative, civil and criminal penalties, as applicable, for negligently or knowingly violating the Clean Water Act, the Texas Water Code, Chapters 26, 27, and 28, and Texas Health and Safety Code, Chapter 361, including but not limited to knowingly making any false statement, representation, or certification on any report, record, or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance, or falsifying, tampering with or knowingly rendering inaccurate any monitoring device or method required by this permit or violating any other requirement imposed by state or federal regulations.

Test Procedures

Unless otherwise specified in this permit, test procedures for the analysis of pollutants shall comply with procedures specified in 30 TAC §§319.11 - 319.12. Measurements, tests and calculations shall be accurately accomplished in a representative manner.

3. Records of Results

- a. Monitoring samples and measurements shall be taken at times and in a manner so as to be representative of the monitored activity.
- b. Except for records of monitoring information required by this permit related to the permittee's sewage sludge use and disposal activities, which shall be retained for a period of at least five years (or longer as required by 40 CFR Part 503), monitoring and reporting records, including strip charts and records of calibration and maintenance, copies of

all records required by this permit, records of all data used to complete the application for this permit, and the certification required by 40 CFR § 264.73(b)(9) shall be retained at the facility site and/or shall be readily available for review by a TNRCC representative for a period of three years from the date of the record or sample, measurement, report, application or certification. This period shall be extended at the request of the Executive Director.

- c. Records of monitoring activities shall include the following:
 - i. date, time and place of sample or measurement;
 - ii. identity of individual who collected the sample or made the measurement.
 - iii. date and time of analysis;
 - iv. identity of the individual and laboratory who performed the analysis;
 - v. the technique or method of analysis; and
 - vi. the results of the analysis or measurement and quality assurance/quality control records.

The period during which records are required to be kept shall be automatically extended to the date of the final disposition of any administrative or judicial enforcement action that maybe instituted against the permittee.

4. Additional Monitoring by Permittee

If the permittee monitors any pollutant at the location(s) designated herein more frequently than required by this permit using approved analytical methods as specified above, all results of such monitoring shall be included in the calculation and reporting of the values submitted on the approved TPDES self-report form. Increased frequency of sampling shall be indicated on the self-report form.

5. Calibration of Instruments

All automatic flow measuring and/or recording devices and/or totalizing meters for measuring flows shall be accurately calibrated by a trained person at plant start-up and as often thereafter as necessary to ensure accuracy, but not less often than annually unless authorized by the Executive Director for a longer period. Such person shall verify in writing that the device is operating properly and giving accurate results. Copies of the verification shall be retained at the facility site and/or shall be readily available for review by a TNRCC representative for a period of three years.

6. Compliance Schedule Reports

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later than 14 days following each schedule date to the Regional Office and the Manager of the Water and Multimedia Section (MC 149) of the Enforcement Division.

7. Noncompliance Notification

- a. In accordance with 30 TAC § 305.125(9) any noncompliance which may endanger human health or safety, or the environment shall be reported by the permittee to the TNRCC. Report of such information shall be provided orally or by facsimile transmission (FAX) to the Regional Office within 24 hours of becoming aware of the noncompliance. A written submission of such information shall also be provided by the permittee to the Regional Office and the Manager of the Water and Multimedia Section (MC 149) of the Enforcement Division within five working days of becoming aware of the noncompliance. The written submission shall contain a description of the noncompliance and its cause; the potential danger to human health or safety, or the environment; the period of noncompliance, including exact dates and times; if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance, and to mitigate its adverse effects.
- b. The following violations shall be reported under Monitoring and Reporting Requirement 7.a.:
 - i. Unauthorized discharges as defined in Permit Condition 2(g).
 - ii. Any unanticipated bypass which exceeds any effluent limitation in the permit.
 - iii. Violation of a permitted maximum daily discharge limitation for pollutants listed specifically in the Other Requirements section of an Industrial TPDES permit.
- c. In addition to the above, any effluent violation which deviates from the permitted effluent limitation by more than 40% shall be reported by the permittee in writing to the Regional Office and the Manager of the Water and Multimedia Section (MC 149) of the Enforcement Division within 5 working days of becoming aware of the noncompliance.

- d. Any noncompliance other than that specified in this section, or any required information not submitted or submitted incorrectly, shall be reported to the Water Quality Management Information Systems Team (MC 224) of the Enforcement Division as promptly as possible. This requirement means to report these types of noncompliance on the approved TPDES self-report form.
- 8. In accordance with the procedures described in 30 TAC §§ 305.21, 305.22 and 305.23 (relating to Emergency Orders, Temporary Orders and Executive Director Authorizations) if the permittee knows in advance of the need for a bypass, it shall submit prior notice by applying for such authorization.
- 9. Changes in Discharges of Toxic Substances

All existing manufacturing, commercial, mining, and silvicultural permittees shall notify the Regional Office, orally or by facsimile transmission within 24 hours, and both the Regional Office and the Manager of the Water and Multimedia Section (MC 149) of the Enforcement Division in writing within five (5) working days, after becoming aware of or having reason to believe:

- a. That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant listed at 40 CFR Part 122, Appendix D, Tables II and III (excluding Total Phenols) which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
 - i. One hundred micrograms per liter (100 μg/L);
 - Two hundred micrograms per liter (200 μg/L) for acrolein and acrylonitrile; five hundred micrograms per liter (500 μg/L) for 2,4-dinitrophenol and for 2-methyl-4,6-dinitrophenol; and one milligram per liter (1 mg/L) for antimony;
 - iii, Five (5) times the maximum concentration value reported for that pollutant in the permit application; or
 - iv. The level established by the TNRCC.
- b. That any activity has occurred or will occur which would result in any discharge, on a nonroutine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
 - i. Five hundred micrograms per liter (500 μg/L);
 - ii. One milligram per liter (1 mg/L) for antimony;
 - iii. Ten (10) times the maximum concentration value reported for that pollutant in the permit application; or
 - iv. The level established by the TNRCC.

10. Signatories to Reports

All reports and other information requested by the Executive Director shall be signed by the person and in the manner required by 30 TAC § 305.128 (relating to Signatories to Reports).

- 11. All POTWs must provide adequate notice to the Executive Director of the following:
 - a. Any new introduction of pollutants into the POTW from an indirect discharger which would be subject to section 301 or 306 of the CWA if it were directly discharging those pollutants;
 - b. Any substantial change in the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of issuance of the permit; and
 - c. For the purpose of this paragraph, adequate notice shall include information on:
 - i. The quality and quantity of effluent introduced into the POTW; and
 - ii. Any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW.

PERMIT CONDITIONS

1. General

- a. When the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in an application or in any report to the Executive Director, it shall promptly submit such facts or information.
- b. This permit is granted on the basis of the information supplied and representations made by the permittee during action on an application in accordance with 30 TAC Chapter 50 and the application process in accordance with 30 TAC Chapter 281, and relying upon the accuracy and completeness of that information and those representations in accordance with 30 TAC Chapter 305. After notice in accordance with 30 TAC Chapter 39 and opportunity for a hearing in accordance with 30 TAC §§ 55.21 55.31, Subchapter B, "Hearing Requests, Public Comment", this permit may be modified, suspended, or revoked, in whole or in part in accordance with 30 TAC Chapter 305 Subchapter D, during its term for cause including but not limited to, the following:
 - i. Violation of any terms or conditions of this permit;
 - ii. Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts; or
 - iii. A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
- c. The permittee shall furnish to the Executive Director, upon request and within a reasonable time, any information to determine whether cause exists for amending, revoking, suspending or terminating the permit. The permittee shall also furnish to the Executive Director, upon request, copies of records required to be kept by the permit.

2. Compliance

- a. Acceptance of the permit by the person to whom it is issued constitutes acknowledgment and agreement that such person will comply with all the terms and conditions embodied in the permit, and the rules and other orders of the Commission.
- b. The permittee has a duty to comply with all conditions of the permit. Failure to comply with any permit condition constitutes a violation of the permit and the Texas Water Code or the Texas Health and Safety Code, and is grounds for enforcement action, for permit amendment, revocation or suspension, or for denial of a permit renewal application or of an application for a permit for another facility.
- c. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit.
- d. The permittee shall take all reasonable steps to minimize or prevent any discharge or sludge use or disposal or other permit violation which has a reasonable likelihood of adversely affecting human health or the environment.
- e. Authorization from the Commission is required before beginning any change in the permitted facility or activity that may result in noncompliance with any permit requirements.
- f. A permit may be amended, suspended and reissued, or revoked for cause in accordance with 30 TAC §§ 305.62 and 305.66 and the Texas Water Code Section 7.302. The filing of a request by the permittee for a permit amendment, suspension and reissuance, or termination, or a notification of planned changes or anticipated noncompliance, does not stay any permit condition.
- g. There shall be no unauthorized discharge of wastewater or any other waste. For the purpose of this permit, an unauthorized discharge is considered to be any discharge of wastewater into or adjacent to waters in the state at any location not permitted as an outfall or otherwise defined in the Other Requirements section of this permit.
- h. In accordance with 30 TAC § 305.535(a), the permittee may allow any bypass to occur from a TPDES permitted facility which does not cause permitted effluent limitations to be exceeded, but only if the diversion is also for essential maintenance to assure efficient operation.
- The permittee is subject to administrative, civil, and criminal penalties, as applicable, under Texas Water Code §§
 26.136, 26.212, and 26.213 for violations including but not limited to negligently or knowingly violating the federal
 Clean Water Act, §§ 301, 302, 306, 307, 308, 318, or 405, or any condition or limitation implementing any sections

in a permit issued under the CWA § 402, or any requirement imposed in a pretreatment program approved under the CWA §§ 402 (a)(3) or 402 (b)(8).

3. Inspections and Entry

- a. Inspection and entry shall be allowed as prescribed in the Texas Water Code Chapters 26, 27, and 28, and Texas Health and Safety Code Chapter 361.
- b. The members of the Commission and employees and agents of the Commission are entitled to enter any public or private property at any reasonable time for the purpose of inspecting and investigating conditions relating to the quality of water in the state or the compliance with any rule, regulation, permit or other order of the Commission. Members, employees, or agents of the Commission and Commission contractors are entitled to enter public or private property at any reasonable time to investigate or monitor or, if the responsible party is not responsive or there is an immediate danger to public health or the environment, to remove or remediate a condition related to the quality of water in the state. Members, employees, Commission contractors, or agents acting under this authority who enter private property shall observe the establishment's rules and regulations concerning safety, internal security, and fire protection, and if the property has management in residence, shall notify management or the person then in charge of his presence and shall exhibit proper credentials. If any member, employee, Commission contractor, or agent is refused the right to enter in or on public or private property under this authority, the Executive Director may invoke the remedies authorized in Texas Water Code Section 7.002.

4. Permit Amendment and/or Renewal

- a. The permittee shall give notice to the Executive Director as soon as possible of any planned physical alterations or additions to the permitted facility if such alterations or additions would require a permit amendment or result in a violation of permit requirements. Notice shall also be required under this paragraph when:
 - i. The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in accordance with 30 TAC § 305.534 (relating to New Sources and New Dischargers); or
 - ii. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, nor to notification requirements in Monitoring and Reporting Requirements No. 8 and as adopted by 30 TAC § 305.531(a) (relating to Establishing and Calculating Additional Conditions and Limitations for TPDES Permits);
 - iii The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported during the permit application process or not reported pursuant to an approved land application plan.
- b. Prior to any facility modifications, additions and/or expansions of a permitted facility that will increase the plant capacity beyond the permitted flow, the permittee must apply for and obtain proper authorization from the Commission before commencing construction.
- c. The permittee must apply for an amendment or renewal at least 180 days prior to expiration of the existing permit in order to continue a permitted activity after the expiration date of the permit. Authorization to continue such activity will terminate upon the effective denial of said application.
- d. Prior to accepting or generating wastes which are not described in the permit application or which would result in a significant change in the quantity or quality of the existing discharge, the permittee must report the proposed changes to the Commission. The permittee must apply for a permit amendment reflecting any necessary changes in permit conditions, including effluent limitations for pollutants not identified and limited by this permit.
- e. In accordance with the Texas Water Code § 26.029(b), after a public hearing, notice of which shall be given to the permittee, the Commission may require the permittee, from time to time, for good cause, in accordance with applicable laws, to conform to new or additional conditions.
- f. If any toxic effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under Section 307(a) of the Clean Water Act for a toxic pollutant which is present in the discharge and that standard or prohibition is more stringent than any limitation on the pollutant in this permit, this permit shall be modified or revoked and reissued to conform to the toxic effluent standard or prohibition. The

permittee shall comply with effluent standards or prohibitions established under Section 307(a) of the Clean Water Act for toxic pollutants within the time provided in the regulations that established those standards or prohibitions, even if the permit has not yet been modified to incorporate the requirement.

Permit Transfer

- a. Prior to any transfer of this permit, Commission approval must be obtained. The Commission shall be notified in writing of any change in control or ownership of facilities authorized by this permit. Such notification should be sent to the Water Quality Applications Team (MC 148) of the Registration & Evaluation Division.
- b. A permit may be transferred only according to the provisions of 30 TAC § 305.64 (relating to Transfer of Permits) and 30 TAC § 50.33 (relating to Executive Director Action on Application for Transfer).

6. Relationship to Hazardous Waste Activities

This permit does not authorize any activity of hazardous waste storage, processing, or disposal which requires a permit or other authorization pursuant to the Texas Health and Safety Code.

7. Relationship to Water Rights

Disposal of treated effluent by any means other than discharge directly to the waters in the state must be specifically authorized in this permit and may require a permit pursuant to Chapter 11 of the Texas Water Code.

Property Rights

A permit does not convey any property rights of any sort, or any exclusive privilege.

9. Permit Enforceability

The conditions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstances, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

OPERATIONAL REQUIREMENTS

- 1. The permittee shall at all times ensure that the facility and all of its systems of collection, treatment, and disposal are properly operated and maintained. This includes the regular, periodic examination of wastewater solids within the treatment plant by the operator in order to maintain an appropriate quantity and quality of solids inventory as described in the various operator training manuals and according to accepted industry standards for process control such as the Commission's "Recommendations for Minimum Process Control Tests for Domestic Wastewater Treatment Facilities." Process control records shall be retained at the facility site and/or shall be readily available for review by a TNRCC representative for a period of three years.
- 2. Upon request by the Executive Director, the permittee shall take appropriate samples and provide proper analysis in order to demonstrate compliance with Commission rules. Unless otherwise specified in this permit or otherwise ordered by the Commission, the permittee shall comply with all provisions of 30 TAC §§ 312.1 312.13 concerning sewage sludge use and disposal and 30 TAC §§ 319.21 319.29 concerning the discharge of certain hazardous metals.
- 3. Domestic wastewater treatment facilities shall comply with the following provisions:
 - a. The permittee shall notify the Executive Director in care of the Wastewater Permitting Section (MC 148) of the Water Permits & Resource Management Division, in writing of any closure activity or facility expansion at least 90 days prior to conducting such activity.
 - b. Closure activities include those associated with any pit, tank, pond, lagoon, or surface impoundment regulated by this permit.
 - c. As part of the notification, the permittee shall submit to the Municipal Permits Team (MC 148) of the Wastewater Permitting Section of the Water Permits & Resource Management Division, a closure plan which has been developed

in accordance with the "Closure Guidance Documents Nos. 4 and 5" available through the Publications Inventory and Distribution Section (MC 195) of the Agency Communications Division.

- 4. The permittee is responsible for installing prior to plant start-up, and subsequently maintaining, adequate safeguards to prevent the discharge of untreated or inadequately treated wastes during electrical power failures by means of alternate power sources, standby generators, and/or retention of inadequately treated wastewater.
- 5. Unless otherwise specified, the permittee shall provide a readily accessible sampling point and, where applicable, an effluent flow measuring device or other acceptable means by which effluent flow may be determined.
- 6. The permittee shall remit an annual waste treatment fee to the Commission as required by 30 TAC Chapter 305 Subchapter M and an annual water quality assessment fee to the Commission as required by 30 TAC Chapter 320. Failure to pay either fee may result in revocation of this permit.

7. Documentation

For all written notifications to the Commission required of the permittee by this permit, the permittee shall keep and make available a copy of each such notification under the same conditions as self-monitoring data are required to be kept and made available. Except for applications, effluent data, permits, and other data specified in 30 TAC § 305.46, any information submitted pursuant to this permit may be claimed as confidential by the submitter. Any such claim must be asserted in the manner prescribed in the application form or by stamping the words "confidential business information" on each page containing such information. If no claim is made at the time of submission, information may be made available to the public without further notice.

- Facilities which generate domestic wastewater shall comply with the following provisions; domestic wastewater treatment facilities at permitted industrial sites are excluded.
 - a. Whenever flow measurements for any domestic sewage treatment facility reach 75 percent of the permitted daily average or annual average flow for three consecutive months, the permittee must initiate engineering and financial planning for expansion and/or upgrading of the domestic wastewater treatment and/or collection facilities. Whenever, the flow reaches 90 percent of the permitted daily average or annual average flow for three consecutive months, the permittee shall obtain necessary authorization from the Commission to commence construction of the necessary additional treatment and/or collection facilities. In the case of a domestic wastewater treatment facility which reaches 75 percent of the permitted daily average or annual average flow for three consecutive months, and the planned population to be served or the quantity of waste produced is not expected to exceed the design limitations of the treatment facility, the permittee shall submit an engineering report supporting this claim to the Executive Director of the Commission.

If in the judgement of the Executive Director the population to be served will not cause permit noncompliance, then the requirement of this section may be waived. To be effective, any waiver must be in writing and signed by the Director of the Water Permits & Resource Management Division (MC 148) of the Commission, and such waiver of these requirements will be reviewed upon expiration of the existing permit; however, any such waiver shall not be interpreted as condoning or excusing any violation of any permit parameter.

- b. The plans and specifications for domestic sewage collection and treatment works associated with any domestic permit must be approved by the Commission, and failure to secure approval before commencing construction of such works or making a discharge is a violation of this permit and each day is an additional violation until approval has been secured.
- Permits for domestic wastewater treatment plants are granted subject to the policy of the Commission to encourage the development of area-wide waste collection, treatment and disposal systems. The Commission reserves the right to amend any domestic wastewater permit in accordance with applicable procedural requirements to require the system covered by this permit to be integrated into an area-wide system, should such be developed; to require the delivery of the wastes authorized to be collected in, treated by or discharged from said system, to such area-wide system; or to amend this permit in any other particular to effectuate the Commission's policy. Such amendments may be made when the changes required are advisable for water quality control purposes and are feasible on the basis of waste treatment technology, engineering, financial, and related considerations existing at the time the changes are required, exclusive of the loss of investment in or revenues from any then existing or proposed waste collection, treatment or disposal system.

- 9. Domestic wastewater treatment plants shall be operated and maintained by sewage plant operators holding a valid certificate of competency at the required level as defined in 30 TAC Chapter 325.
- 10. For publicly owned treatment works, the 30-day average (or Monthly average) percent removal for BOD and TSS shall not be less than 85 percent, unless otherwise authorized by this permit.
- 11. Facilities which generate industrial solid waste as defined in 30 TAC § 335.1 shall comply with these provisions:
 - a. Any solid waste generated by the permittee during the management and treatment of wastewater, as defined in 30 TAC § 335.1 (including but not limited to such wastes as garbage, refuse, sludge from a waste treatment, water supply treatment plant or air pollution control facility, discarded materials, discarded materials to be recycled, whether the waste is solid, liquid, or semisolid) must be managed in accordance with all applicable provisions of 30 TAC Chapter 335, relating to Industrial Solid Waste Management.
 - b. Industrial wastewater that is being collected, accumulated, stored, or processed before discharge through any final discharge outfall, specified by this permit, is considered to be industrial solid waste until the wastewater passes through the actual point source discharge and must be managed in accordance with all applicable provisions of 30 TAC Chapter 335.
 - c. The permittee shall provide written notification, pursuant to the requirements of 30 TAC § 335.6(g), to the Corrective Action Section (MC 127) of the Industrial and Hazardous Waste Division informing the Commission of any closure activity involving an Industrial Solid Waste Management Unit, at least 90 days prior to conducting such an activity.
 - d. Construction of any industrial solid waste management unit requires the prior written notification of the proposed activity to the Waste Evaluation Section (MC 129) of the Industrial and Hazardous Waste Division. No person shall dispose of industrial solid waste, including sludge or other solids from wastewater treatment processes, prior to fulfilling the deed recordation requirements of 30 TAC § 335.5.
 - e. The term "industrial solid waste management unit" means a landfill, surface impoundment, waste-pile, industrial furnace, incinerator, cement kiln, injection well, container, drum, salt dome waste containment cavern, or any other structure vessel, appurtenance, or other improvement on land used to manage industrial solid waste.
 - f. The permittee shall keep management records for all sludge (or other waste) removed from any wastewater treatment process. These records shall fulfill all applicable requirements of 30 TAC Chapter 335 and must include the following, as it pertains to wastewater treatment and discharge:
 - Volume of waste and date(s) generated from treatment process;
 - ii. Volume of waste disposed of on-site or shipped off-site;
 - iii. Date(s) of disposal;
 - iv. Identity of hauler or transporter;
 - v. Location of disposal site; and
 - vi. Method of final disposal.

The above records shall be maintained on a monthly basis. The records shall be retained at the facility site and/or shall be readily available for review by authorized representatives of the TNRCC for at least five years.

12. For industrial facilities to which the requirements of 30 TAC Chapter 335 do not apply, sludge and solid wastes, including tank cleaning and contaminated solids for disposal, shall be disposed of in accordance with Chapter 361 of the Health and Safety Code of Texas.

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OTHER REQUIREMENTS

1. Violations of daily maximum limitations for the following pollutants shall be reported orally to TNRCC Region 5 within 24 hours from the time the permittee becomes aware of the violation, followed by a written report within five days:

<u>Pollutant</u>	<u>MAL (mg/l)</u>
Total Copper	0.010
Total Aluminum	0.030
Total Selenium	0.010

Test methods utilized to determine compliance with the permit limitations shall be sensitive enough to detect the parameters listed above at the minimum analytical level (MAL). Permit compliance/noncompliance determinations will be based on the effluent limitations contained in this permit with consideration given to the MAL for toxic organic and toxic inorganic parameters. When an analysis of an effluent sample for these parameters results in a measurement of less than the MAL, that parameter shall be reported as "< (MAL value)" and this shall be interpreted as a value of zero (0) for compliance purposes.

- 2. There shall be no discharge of polychlorinated biphenyl transformer fluid.
- 3. The flow weighted average temperature (FWAT) shall be computed and recorded on a daily basis. FWAT shall be computed at equal time intervals not greater than two hours. The method of calculating FWAT is as follows:

FWAT = <u>SUMMATION (INSTANTANEOUS FLOW X INSTANTANEOUS TEMPERATURE)</u> SUMMATION (INSTANTANEOUS FLOW)

The "daily average temperature" shall be the arithmetic average of all FWAT's calculated during the calendar month.

The "daily maximum temperature" shall be the highest FWAT calculated during the calendar month.

4. The term "total residual chlorine" (or total residual oxidants for intake water with bromides) means the value obtained using the amperometric method for total residual chlorine described in 40 CFR Part 136.

Total residual chlorine may not be discharged from any single generating unit for more than two hours per day unless the discharger demonstrates to the permitting authority that discharge for more than two hours is required for macroinvertebrate control.

Simultaneous multi-unit chlorination is not permitted.

5. The term "free available chlorine" shall mean the value obtained using the amperometric titration method for free available chlorine described in "Standard Methods for the Examination of Water and Wastewater".

Neither free available chlorine nor total residual chlorine may be discharged from any unit for more than two hours in any one day and not more than one unit in any plant may discharge free available or total residual chlorine at any one time unless the permittee can demonstrate to the permitting Agency that the units in a particular location cannot operate at or below the limitations specified in this permit.

6. The term "ash transport water" shall mean water used in the transport of either fly ash or bottom ash.

- 7. The term "metal cleaning waste" means any wastewater resulting from cleaning (with or without chemical compounds) any metal process equipment including, but not limited to, boiler tube cleaning, boiler fireside cleaning, and air preheater cleaning.
- 8. The term "chemical metal cleaning waste" means any wastewater resulting from the cleaning of any metal process equipment with chemical compounds, including, but not limited to, boiler tube cleaning.
- 9. The term "low volume waste sources" means, wastewaters from, but not limited to: wet scrubber air pollution control systems, ion exchange water treatment system, water treatment evaporator blowdown, boiler blowdown, laboratory and sampling streams, floor drainage, cooling tower basin cleaning wastes, and blowdown from recirculating house service water systems. Sanitary and air conditioning wastes are not included.
- 10. The term "coal pile runoff" means the rainfall runoff from or through any coal, ash or other material storage pile.
- 11. The term "once through cooling water" means water passed through the main cooling condensers in one or two passes for the purpose of removing waste heat.
- 12. The term "fly ash" means the ash that is carried out of the furnace by the gas stream and collected by mechanical precipitators, electrostatic precipitators, and/or fabric filters. Economizer ash is included when it is collected with fly ash.
- 13. The permittee shall conduct effluent sampling and reporting in accordance with 30 TAC 319.4 319.12. A monthly effluent report must be submitted each month by the 25th day of the following month for each discharge which is described by this permit whether or not a discharge is made for that month.

This provision supersedes and replaces the first paragraph of Provision 1 Self-Reporting as defined on Page 4 of this permit.

14. The following table describes the ponds authorized by this permit:

Pond No.	Wastewater Type	Surface Area (Acres)	Capacity (Ac-Ft)	Liner Type
1-Primary Ash Pond	Ash transport water, low volume waste, coal pile runoff	23	200	Native clay
2-Secondary Ash Pond	Same as pond 1	3	30	Native clay
3-Acid Wash Pond	Metal cleaning wastes	0.5	6	Native clay

- 15. All new wastewater ponds shall be lined in compliance with one of the following requirements:
 - a. Soil Liner: The soil liner shall contain at least three feet of clay-rich (liquid limit greater than or equal to 30 and plasticity index greater than or equal to 15) soil material along the sides and bottom of the pond compacted in lifts of no more than 9 inches, to 95% standard proctor density at the optimum moisture content to achieve a permeability equal to or less than 1 x 10⁻⁷ cm/sec.

- b. Synthetic/Plastic/Rubber Liner: The liner shall be either a plastic or rubber membrane liner at least 30 mils in thickness which completely covers the sides and the bottom of the pond and which is not subject to degradation due to reaction with wastewater with which it will come into contact. If this lining material is vulnerable to ozone or ultraviolet deterioration it shall be covered with a protective layer of soil of at least six inches. A leak detection system is also required.
- c. <u>Alternate Liner</u>: The permittee shall submit plans for any other pond lining method. Pond liner plans must be approved in writing by the Executive Director of the Texas Natural Resource Conservation Commission (TNRCC) prior to pond construction.

The permittee shall furnish certification by a Liscensed Professional Engineer that the completed pond lining meets the appropriate criteria prior to utilization of the facilities. The permittee shall notify the TNRCC Regional Office upon completion of construction of any pond and at least a week prior to its use.

- 16. The permittee shall maintain a minimum two foot freeboard for all wastewater ponds.
- 17. All coal shall be stored in such a manner that stormwater runoff is diverted to the ash ponds.
- 18. There shall be no discharge of domestic sewage via Outfall 003. All sewage shall be routed to a septic tank/drainfield system or discharged via Outfall 002 after receiving treatment.
- 19. For Outfall 001, 002, and 003 chronic toxic criteria apply at the edge of the mixing zone. The mixing zone is defined as a volume of water within a radius of 100 feet extending over the receiving water from the point where the discharge reaches Welsh Reservoir.
- 20. Variance Extension to the Texas Surface Water Quality Standards
 - a. In accordance with 30 TAC § 307.2(f) the permittee is granted a variance extension to the existing acute aquatic-life criteria for aluminum in the Texas Surface Water Quality Standards (30 TAC Chapter 307) for Welsh Reservoir in Segment No. 0404 of the Cypress Creek River Basin.
 - b. Should a site specific standard for aluminum for Welsh Reservoir be adopted into the Texas Surface Water Quality Standards, the permittee may apply for a permit amendment to have the final effluent limitations for total aluminum re-evaluated using the new site-specific standard.
 - c. The following final effluent limitations for total aluminum will become effective immediately in a reissued permit if the Texas Surface Water Quality Standards for aluminum and/or the Implementation of the TNRCC Standards Via Permitting is not revised or an additional variance extension is not granted.

Outraii			
<u>Number</u>	Pollutant	Daily Average	Daily Maximum
001 (formerly	Total aluminum	1.4 mg/l	2.9 mg/l
and 101)		234 lbs/day	484 lbs/day

21. Welsh Reservoir is permitted as an industrial cooling impoundment under Certification of Adjudication No. 04-4576, and is exempt from numeric temperature criteria or a maximum temperature differential as provided in 30 TAC § 307.4(f). Welsh Reservoir shall be maintained so as not to interfere with the reasonable use of such waters.

O.-4C-11

22. Selenium Monitoring Program:

a. Program Objectives:

The program should be designed to meet the following objectives:

- (1.) To monitor selenium concentration in the fish of Welsh Reservoir;
- (2.) To estimate the quantity of selenium being discharged into the reservoir; and
- (3.) To determine fate of additional selenium input to the reservoir and evaluate impacts.
- b. Within 60 days after the effective permit date, the permittee shall submit a revised Scope-of-Work document that includes specific technical details of the Selenium Monitoring Program to be initiated at Welsh Reservoir.

The monitoring program shall be conducted in November for fish tissue and shall continue for the life of the permit or until the Water Quality Assessment Team, Water Permits & Resource Management Division of the TNRCC determines that permit modification is appropriate.

- c. Muscle tissue samples from largemouth bass shall be collected for the analysis of selenium. The collection area will be the three areas designated in the previous Selenium Monitoring Program Scope-of-Work document. Every reasonable effort shall be made to collect only fish 18 inches and longer (the legal size limit for human consumption at the reservoir). Fish less than 12 inches shall not be included in analysis under any circumstances. A minimum of 20 bass will be collected per year.
- d. After each year of collection and analysis, fish data shall be evaluated in order to detect trends in selenium accumulation dynamics. The permittee shall submit an annual report each year for the life of the permit which summarizes the monitoring program data and analyzes conformance with the study objectives. Upon evaluation of each annual report, the monitoring program may be modified as needed. The annual report shall be submitted to the Water Quality Assessment Team (MC-150), Water Permits & Resource Management Division of the TNRCC.
- e. All fish collections should be accompanied by standard physico-chemical measurements (e.g., dissolved oxygen, temperature, and pH). Instrumental Neutron Activation Analysis (INAA) shall be the method of analysis utilized to determine selenium in the tissues.
- f. During review periods there shall be no interruption of data collection. Data generated during this monitoring program shall be provided in a form that is readily compatible with the computer database used by the TNRCC.
- g. Revisions to the Selenium Monitoring Program must be approved by the Water Quality Assessment Team (MC-150), Water Quality Division of the TNRCC prior to initiating any modification(s).

23. Schedule of Compliance for Water Quality Based Effluent Limits

The permittee shall comply with the following schedule of activities for the attainment of water quality-based final effluent limitations for total copper at Outfall 002:

- a. Determine exceedance cause(s);
- b. Develop control options;

- c. Evaluate and select control mechanisms;
- d. Implement corrective action; and
- e. Attain final effluent limitations no later than three years from the date of permit issuance.

The permittee shall submit quarterly progress reports in accordance with the following schedule. The requirement to submit quarterly progress reports shall expire three years from the date of permit issuance.

PROGRESS REPORT DATE

January 1 April 1 July 1 October 1

The quarterly progress reports shall include a discussion of the interim requirements that have been completed at the time of the report and shall address the progress towards attaining the water quality-based final effluent limitations for total copper at Outfall 002 no later than three years from the date of permit issuance.

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of this permit shall be submitted no later than 14 days following each schedule date. Any reports of noncompliance shall include the cause of noncompliance, any remedial actions taken, and the probability of meeting the next scheduled requirement.

All reports shall be submitted to the Region 5 Office and to the Water Quality Management Information Systems Team (MC 224), Enforcement Division of the TNRCC.

CHRONIC BIOMONITORING REQUIREMENTS: FRESHWATER

The provisions of this Section apply individually and separately to Outfalls 001 and 003 for whole effluent toxicity testing (biomonitoring).

1. Scope, Frequency and Methodology

- a. The permittee shall test the effluent for toxicity in accordance with the provisions below. Such testing will determine if an appropriately dilute effluent sample adversely affects the survival, reproduction, or growth of the test organism(s). Toxicity is herein defined as a statistically significant difference at the 95% confidence level between the survival, reproduction, or growth of the test organism(s) in a specified effluent dilution compared to the survival, reproduction, or growth of the test organism(s) in the control (0% effluent).
- b. The permittee shall conduct the following toxicity tests utilizing the test organisms, procedures and quality assurance requirements specified in this Part of the permit and in accordance with "Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms, Third Edition" (EPA-600-4-91-002), or the most recent update thereof:
 - 1) Chronic static renewal survival and reproduction test using the water flea (Ceriodaphnia dubia) (Method 1002.0 or the most recent update thereof). This test should be terminated when 60% of the surviving adults in the control produce three broods. This test shall be conducted once per six months.
 - 2) Chronic static renewal 7-day larval survival and growth test using the fathead minnow (<u>Pimephales promelas</u>) (Method 1000.0 or the most recent update thereof). A minimum of five replicates with eight organisms per replicate shall be used in the control and in each dilution. This test shall be conducted once per six months.

The permittee must perform and submit a valid test for each test species during the required reporting period for that species. A minimum of five replicates with eight organisms per replicate shall be used in the control and each dilution. An invalid test is herein defined as any test failing to satisfy the test acceptability criteria, procedures, and quality assurance requirements specified in the test methods and permit.

- c. The permittee shall use five effluent dilution concentrations and a control in each toxicity test. The additional effluent concentrations for Outfall 001 are 7%, 10%, 13%, 17%, and 23% effluent. The critical dilution, defined as 17% effluent, is the effluent concentration representative of the proportion of effluent in the receiving water during critical low flow or critical mixing conditions. The additional effluent concentrations for Outfall 003 are 32%, 42%, 56%, 75%, and 100% effluent. The critical dilution, defined as 100% effluent, is the effluent concentration representative of the proportion of effluent in the receiving water during critical low flow or critical mixing conditions.
- d. This permit may be amended to require a Whole Effluent Toxicity (WET) limit, Chemical-Specific (CS) limits, a Best Management Practice (BMP), additional toxicity testing, and/or other appropriate actions to address toxicity. The permittee may be required to conduct additional biomonitoring tests and/or a Toxicity Reduction Evaluation (TRE) if biomonitoring data indicate multiple numbers of unconfirmed toxicity events.

2. Required Toxicity Testing Conditions

- a. Test Acceptance The permittee shall repeat any toxicity test, including the control and all effluent dilutions, which fails to meet any of the following criteria:
 - 1) a control mean survival of 80% or greater;
 - 2) a control mean number of Ceriodaphnia dubia neonates per surviving adult of 15 or greater;
 - 3) a control mean dry weight of surviving fathead minnow larvae of 0.25 mg or greater;
 - 4) a control Coefficient of Variation percent (CV%) of 40 or less in between replicates for the young of surviving females in the <u>Ceriodaphnia dubia</u> reproduction and survival test; and the growth and survival endpoints in the <u>Pimephales promelas</u> growth and survival test.
 - a critical dilution CV% of 40 or less for young of surviving females in the <u>Ceriodaphnia dubia</u> reproduction and survival test; and the growth and survival endpoints for the <u>Pimephales promelas</u> growth and survival test. However, if statistically significant lethal or nonlethal effects are exhibited at the critical dilution, a CV% greater than 40 shall not invalidate the test.

b. Statistical Interpretation

- 1) If the conditions of test acceptability are met and the survival of the test organism is equal to or greater than 80% in the critical dilution and all dilutions below that, the test shall be considered a passing test. The permittee shall report an No Observed Effect Concentration (NOEC) of not less than the critical dilution for the reporting requirements.
- 2) For the <u>Ceriodaphnia dubia</u> survival test, the statistical analyses used to determine if there is a significant difference between the control and the critical dilution shall be Fisher's Exact Test as described in the "Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms, Third Edition" (EPA/600/4-91/002), or the most recent update thereof.
- For the <u>Ceriodaphnia dubia</u> reproduction test and the fathead minnow larval survival and growth tests, the statistical analyses used to determine if there is a significant difference between the control and the critical dilution shall be in accordance with the methods for determining the No Observed Effect Concentration (NOEC) as described in the "Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to Freshwater Organisms, Third Edition" (EPA/600/4-91/002), or the most recent update thereof.

c. Dilution Water

- Dilution water used in the toxicity tests shall be the receiving water collected at a point upstream
 of the discharge as close as possible to the discharge point, but unaffected by the discharge.
- Where the receiving water proves unsatisfactory as a result of preexisting instream toxicity (i.e. fails to fulfill the test acceptance criteria of item 2.a.), the permittee may substitute synthetic dilution water for the receiving water in all subsequent tests provided the unacceptable receiving water test met the following stipulations:

- a) a synthetic lab water control was performed (in addition to the receiving water control) which fulfilled the test acceptance requirements of item 2.a;
- b) the test indicating receiving water toxicity was carried out to completion (i.e., 7 days);
- c) the permittee submitted all test results indicating receiving water toxicity with the reports and information required in Part 3 of this Section.

The synthetic dilution water shall have a pH, hardness, and alkalinity similar to that of the receiving water or a natural water in the drainage basin that is unaffected by the discharge, provided the magnitude of these parameters will not cause toxicity in a synthetic dilution water control that has been formulated to match the pH, hardness, and alkalinity naturally found in the receiving water. Upon approval, the permittee may substitute other appropriate dilution water with chemical and physical characteristics similar to that of the receiving water.

d. Samples and Composites

- 1) The permittee shall collect a minimum of three flow-weighted 24-hour composite samples from Outfalls 001 and 003. The second and third 24-hour composite samples will be used for the renewal of the dilution concentrations for each toxicity test. A 24-hour composite sample consists of a minimum of 12 effluent portions collected at equal time intervals representative of a 24-hour operating day and combined proportionally to flow, or a sample continuously collected proportionally to flow over a 24-hour operating day.
- 2) The permittee shall collect the 24-hour composite samples such that the samples are representative of any periodic episode of chlorination, biocide usage, or other potentially toxic substance discharged on an intermittent basis.
- 3) The permittee shall initiate the toxicity tests within 36 hours after collection of the last portion of the first 24-hour composite sample. The holding time for any subsequent 24-hour composite sample shall not exceed 72 hours. Samples shall be maintained at a temperature of 4 degrees Centigrade during collection, shipping, and storage.
- 4) If flow from the outfall being tested ceases during the collection of effluent samples, the requirements for the minimum number of effluent samples, the minimum number of effluent portions, and the sample holding time, are waived during that sampling period. However, the permittee must have collected an effluent composite sample volume sufficient to complete the required toxicity tests with daily renewal of the effluent. When possible, the effluent samples used for the toxicity tests shall be collected on separate days if the discharge occurs over multiple days. The effluent composite sample collection duration and the static renewal protocol associated with the abbreviated sample collection must be documented in the full report required in Part 3 of this Section.

3. Reporting

All reports, tables, plans, summaries, and related correspondence required in any Part of this Section shall be submitted to the attention of the Water Quality Assessment Team (MC 150) of the Water Permits & Resource Management Division.

a. The permittee shall prepare a full report of the results of all tests conducted pursuant to this permit in accordance with the Report Preparation Section of "Short-Term Methods for Estimating the Chronic

Toxicity of Effluents and Receiving Waters to Freshwater Organisms, Third Edition" (EPA 600/4-91/002), or the most recent update thereof, for every valid and invalid toxicity test initiated whether carried to completion or not. All full reports shall be retained for 3 years at the plant site and shall be available for inspection by TNRCC personnel.

- b. A full report must be submitted with the first valid biomonitoring test results for each test species and with the first test results any time the permittee subsequently employs a different test laboratory. Full reports need not be submitted for subsequent testing unless specifically requested. The permittee shall routinely report the results of each biomonitoring test on the Table 1 forms provided with this permit. All Table 1 reports must include the information specified in the Table 1 form attached to this permit.
 - 1) Annual biomonitoring test results are due on or before January 20th for biomonitoring conducted during the previous 12 month period.
 - 2) Semiannual biomonitoring test results are due on or before July 20th and January 20th for biomonitoring conducted during the previous 6 month period.
 - 3) Quarterly biomonitoring test results are due on or before April 20th, July 20th, October 20th, and January 20th, for biomonitoring conducted during the previous calendar quarter.
 - 4) Monthly biomonitoring test results are due on or before the 20th day of the month following sampling.
- c. Enter the following codes on the DMR for the appropriate parameters for valid tests only:
 - 1) For the water flea, Parameter TLP3B, enter a "1" if the NOEC for survival is less than the critical dilution; otherwise, enter a "0."
 - 2) For the water flea, Parameter TOP3B, report the NOEC for survival.
 - 3) For the water flea, Parameter TPP3B, report the NOEC for reproduction.
 - 4) For the fathead minnow, Parameter TLP6C, enter a "1" if the NOEC for survival is less than the critical dilution; otherwise, enter a "0."
 - 5) For the fathead minnow, Parameter TOP6C, report the NOEC for survival.
 - 6) For the fathead minnow, Parameter TPP6C, report the NOEC for growth.

4. Persistent Lethality

The requirements of this Part apply only when a toxicity test demonstrates significant lethality at the critical dilution. Significant lethality is defined as a statistically significant difference, at the 95% confidence level, between the survival of the test organism in a specified effluent dilution when compared to the survival of the test organism in the control.

a. The permittee shall conduct a total of two additional tests (retests) for any species that demonstrates significant lethality at the critical dilution. The two retests shall be conducted monthly during the next two consecutive months. The permittee shall not substitute either of the two retests in lieu of routine toxicity testing. All reports shall be submitted within 20 days of test completion. Test completion is defined as the last day of the test.

- b. If one or both of the two retests specified in item 4.a. demonstrates significant lethality at the critical dilution, the permittee shall initiate the TRE requirements as specified in Part 5.
- c. The provisions of item 4.a. are suspended upon completion of the two retests and submittal of the TRE Action Plan and Schedule defined in Part 5 of this Section.

5. Toxicity Reduction Evaluation

- a. Within 45 days of the last test day of the retest that confirms significant lethality at the critical dilution, the permittee shall submit a General Outline for initiating a TRE. The outline shall include, but not be limited to, a description of project personnel, a schedule for obtaining consultants (if needed), a discussion of influent and/or effluent data available for review, a sampling and analytical schedule, and a proposed TRE initiation date.
- b. Within 90 days of the last test day of the retest that confirms significant lethality at the critical dilution, the permittee shall submit a TRE Action Plan and Schedule for conducting a TRE. The plan shall specify the approach and methodology to be used in performing the TRE. A Toxicity Reduction Evaluation is a step-wise investigation combining toxicity testing with physical and chemical analysis to determine actions necessary to eliminate or reduce effluent toxicity to a level not effecting significant lethality at the critical dilution. The TRE Action Plan shall lead to the successful elimination of significant lethal effects at the critical dilution for both test species defined in item 1.b. As a minimum, the TRE Action Plan shall include the following:
 - 1) Specific Activities The TRE Action Plan shall specify the approach the permittee intends to utilize in conducting the TRE, including toxicity characterizations, identifications, confirmations, source evaluations, treatability studies, and/or alternative approaches. When conducting characterization analyses, the permittee shall perform multiple characterizations and follow the procedures specified in the document entitled, "Toxicity Identification Evaluation: Characterization of Chronically Toxic Effluents, Phase I" (EPA/600/6-91/005F), or alternate procedures. The permittee shall perform multiple identifications and follow the methods specified in the documents entitled, "Methods for Aquatic Toxicity Identification Evaluations, Phase II Toxicity Identification Procedures for Samples Exhibiting Acute and Chronic Toxicity" (EPA/60-0/R-92/080) and "Methods for Aquatic Toxicity Identification Evaluations, Phase III Toxicity Confirmation Procedures for Samples Exhibiting Acute and Chronic Toxicity" (EPA/600/R-92/081). All characterization, identification, and confirmation tests shall be conducted in an orderly and logical progression;
 - Sampling Plan The TRE Action Plan should describe sampling locations, methods, holding times, chain of custody, and preservation techniques. The effluent sample volume collected for all tests shall be adequate to perform the toxicity characterization/ identification/ confirmation procedures, and chemical-specific analyses when the toxicity tests show significant lethality. Where the permittee has identified or suspects specific pollutant(s) and/or source(s) of effluent toxicity, the permittee shall conduct, concurrent with toxicity testing, chemical-specific analyses for the identified and/or suspected pollutant(s) and/or source(s) of effluent toxicity;
 - Quality Assurance Plan The TRE Action Plan should address record keeping and data evaluation, calibration and standardization, baseline tests, system blanks, controls, duplicates, spikes, toxicity persistence in the samples, randomization, reference toxicant control charts, as well as mechanisms to detect artifactual toxicity; and

- 4) Project Organization The TRE Action Plan should describe the project staff, project manager, consulting engineering services (where applicable), consulting analytical and toxicological services, etc.
- c. Within 30 days of submittal of the TRE Action Plan and Schedule, the permittee shall implement the TRE with due diligence.
- d. The permittee shall submit quarterly TRE Activities Reports concerning the progress of the TRE. The quarterly reports are due on or before April 20th, July 20th, October 20th, and January 20th. The report shall detail information regarding the TRE activities including:
 - 1) results and interpretation of any chemical specific analyses for the identified and/or suspected pollutant(s) performed during the quarter;
 - 2) results and interpretation of any characterization, identification, and confirmation tests performed during the quarter;
 - any data and/or substantiating documentation which identifies the pollutant(s) and/or source(s)
 of effluent toxicity;
 - 4) results of any studies/evaluations concerning the treatability of the facility's effluent toxicity;
 - 5) any data which identifies effluent toxicity control mechanisms that will reduce effluent toxicity to the level necessary to meet no significant lethality at the critical dilution; and
 - any changes to the initial TRE Plan and Schedule that are believed necessary as a result of the TRE findings.

Copies of the TRE Activities Report shall also be submitted to the U.S. EPA Region 6 office (6WQ-PI) and the TNRCC Region 5 office.

e. During the TRE, the permittee shall perform, at a minimum, quarterly testing using the more sensitive species; testing for the less sensitive species shall continue at the frequency specified in Part 1.b. If the effluent ceases to effect significant lethality (herein as defined below) the permittee may end the TRE. A "cessation of lethality" is defined as no significant lethality at the critical dilution for a period of 12 consecutive months with at least monthly testing. At the end of the 12 months, the permittee shall submit a statement of intent to cease the TRE and may then resume the testing frequency specified in Part 1.b.

This provision does not apply as a result of corrective actions taken by the permittee. "Corrective actions" are herein defined as proactive efforts which eliminate or reduce effluent toxicity. These include, but are not limited to, source reduction or elimination, improved housekeeping, changes in chemical usage, and modifications of influent streams and/or effluent treatment.

The permittee may only apply this cessation of lethality provision once. If the effluent again demonstrates significant lethality to the same species, then this permit will be amended to add a WET limit with a compliance period, if appropriate. However, prior to the effective date of the WET limit, the permittee may apply for a permit amendment removing the WET limit, in lieu of an alternate toxicity control measure, by identifying and confirming the toxicant and/or an appropriate control measure.

- f. The permittee shall complete the TRE and submit a Final Report on the TRE Activities no later than 28 months from the last test day of the retest that confirmed significant lethal effects at the critical dilution. The permittee may petition the Executive Director (in writing) for an extension of the 28-month limit. However, to warrant an extension the permittee must have demonstrated due diligence in their pursuit of the TIE/TRE and must prove that circumstances beyond their control stalled the TIE/TRE. The report shall provide information pertaining to the specific control mechanism(s) selected that will, when implemented, result in reduction of effluent toxicity to no significant lethality at the critical dilution. The report will also provide a specific corrective action schedule for implementing the selected control mechanism(s). Copies of the Final Report on the TRE Activities shall also be submitted to the U.S. EPA Region 6 office (6WQ-PI) and the TNRCC Region 5 office.
- g. Based upon the results of the TRE and proposed corrective actions, this permit may be amended to modify the biomonitoring requirements where necessary, to require a compliance schedule for implementation of corrective actions, to specify a WET limit, to specify a BMP, and/or to specify Chemical-Specific (CS) limits.

TABLE 1 (SHEET 1 OF 4)

BIOMONITORING REPORTING - OUTFALL 001

CERIODAPHNIA DUBIA SURVIVAL AND REPRODUCTION

			Date	Time	D	ate	Time
Dates and Times Composites	No. 1	FROM: _		. 100.000	TO:		
Collected	No. 2	FROM: _			TO:		
	No. 3	FROM:_			TO:		
Test initiated:		•	_am/pm			date	
Dilution water used:		Receiving	Water	Syr	nthetic Dil	ution Wate	er

NUMBER OF YOUNG PRODUCED PER ADULT AT END OF TEST

	Percent effluent (%)								
REP	0%	7%	10%	13%	17%	23%			
A									
В									
C z	_				-				
D.				· .					
E									
F					,				
-* G									
III									
I									
J									
Surviv. Mean									
Total Mean									
= ČV%*//22			······································						

^{*}coefficient of variation = standard deviation x 100/mean (calculation based on young of the surviving adults)

Designate males (M), and dead females (D), along with number of neonates (x) released prior to death.

TABLE 1 (SHEET 2 OF 4)

BIOMONITORING REPORTING - OUTFALL 001

CERIODAPHNIA DUBIA SURVIVAL AND REPRODUCTION TEST

1.	Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferroni adjustment) or t-test (with Bonferroni adjustment) as appropriate:									
	Is the mean number o adult in the control fo						r of young per			
	CRITICAL DILUTIO	ON (17%): _	YES	NO						
			PERCENT	SURVIVAL						
				Percent ef	fluent (%)					
	Time of Reading	- 0%	7%	10%	13%	17%	23%			
	24h									
10	48ĥ									
	Find of Test									
2.	Fisher's Exact Test:					,				
	Is the mean survival corresponding to letha		gnificantly less	s (p=0.05) tha	n the control	survival for	the % effluen			
-	CRITICAL DILUTIO	ON (17%): _	YES	NO			-			
3.	Enter percent effluent	corresponding	g to each NOE	C below :	·					
	a.) NOEC survival =	%	effluent							

b.) NOEC reproduction = _____% effluent

TABLE 1 (SHEET 3 OF 4)

BIOMONITORING REPORTING - OUTFALL 001

FATHEAD MINNOW LARVAE GROWTH AND SURVIVAL

		77.03.5	Date	Time			Date	Time		
Dates and Times Composites	No. 1									
Collected	No. 2	FROM: _			· .	TO: _				
	No. 3	FROM:_				TO: _	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Test initiated:			_am/pn	n	· · · · · · · · · · · · · · · · · · ·			_date		
Dilution water used:		Receiving	Water		Syntl	netic]	Dilutior	n Water		
		T: A TFI I I	7 ATS NAI	,: Danious	CDOU		A TT A			
		FAIHI	SAD MI	INNOW	'GROW'	нр	AIA			
Effluent Concentration (%)					milligran ıbers			Mean Dry		West Property
	A	B		·C	, D	355	Ė	Weight	.CV%*	- CENTRAL CONTROL CONT
0%										
7%										
10%					****					
13%					•	<u> </u>				
_ = 17%	_					<u> </u>				
23%						<u> </u>				
* coefficient of variati	ion = star	ndard deviat	ion x 10	00/mear	1					
				-			.			
1. Dunnett's Proceed adjustment) or t-							xon Ra	nk Sum T	est (with B	onferroni
Is the mean dry v for the % effluen							5) than t	the control's	s dry weight	(growth)
CRITICAL DIL	UTION	(17%):	Y	ES	NO					

TABLE 1 (SHEET 4 OF 4)

BIOMONITORING REPORTING - OUTFALL 001

FATHEAD MINNOW GROWTH AND SURVIVAL TEST

FATHEAD MINNOW SURVIVAL DATA

		171111	C/ 11/ 11/11	121011 0	OKYIVAL	, 22,12,2			
Effluent Concentration	Percent Survival in replicate chambers						Mean percent survival		
(%)	A	В	C	Ď.	• E	24h	48h	7 day	
0%									
7%									
10%		·							
13%									
17%			-			ļ			
23%			·	<u> </u>					

^{*} coefficient of variation = standard deviation x 100/mean

b.) NOEC growth = _____% effluent

2.	Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferron adjustment) or t-test (with Bonferroni adjustment) as appropriate:
	Is the mean survival at 7 days significantly less (p=0.05) than the control survival for the % effluent corresponding to lethality?
	CRITICAL DILUTION (17%): YES NO
3.	Enter percent effluent corresponding to each NOEC below:
-	a.) NOEC survival = % effluent

TABLE 1 (SHEET 1 OF 4)

BIOMONITORING REPORTING -OUTFALL 003

CERIODAPHNIA DUBIA SURVIVAL AND REPRODUCTION

		Date	Time	Date '	Time
Dates and Times Composites	No. 1	FROM:	TO:		
Collected	No. 2	FROM:	TO:		
	No. 3	FROM:	TO:		
Test initiated:		am/pm _		date	
Dilution water used:		Receiving Water	Synthetic	Dilution Water	

NUMBER OF YOUNG PRODUCED PER ADULT AT END OF TEST

	Percent effluent (%)					
REP	0%	32%	42%	56%	75%	100%
A						
. B			****			
C						
D				- M-2		
E B						
Fores	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
G						
H	_					,
1,1	_	· · · · · · · · · · · · · · · · · · ·				
j j	· 					
Surviv. Mean						
- Total Mean					,	
CV%						

^{*}coefficient of variation = standard deviation x 100/mean (calculation based on young of the surviving adults)

Designate males (M), and dead females (D), along with number of neonates (x) released prior to death.

TABLE 1 (SHEET 2 OF 4)

BIOMONITORING REPORTING - OUTFALL 003

CERIODAPHNIA DUBIA SURVIVAL AND REPRODUCTION TEST

	**								
1.	Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferroni adjustment) or t-test (with Bonferroni adjustment) as appropriate:								
	Is the mean number o adult in the control for						er of young per		
	CRITICAL DILUTIO	N (100%): _	YES	NO					
			PERCENT S	SURVIVAL					
				Percent e	ffluent (%)				
7	Time of Reading	0%	32%	42%	56%	75%	100%		
	24h								
	= 48h								
	End of Test								
2	Fisher's Exact Test:		·						
	Is the mean survival corresponding to letha	_	mificantly less	(p=0.05) th	an the control	survival for	the % effluent		
	CRITICAL DILUTIO	N (100%): _	YES	NO					
3.	Enter percent effluent	corresponding	to each NOEC	C below:					
	a.) NOEC survival =	% e	ffluent						

b.) NOEC reproduction = _____% effluent

No. 1

Dates and Times

TABLE 1 (SHEET 3 OF 4)

BIOMONITORING REPORTING - OUTFALL 003

FATHEAD MINNOW LARVAE GROWTH AND SURVIVAL

Time

Date

TO: ____

Time

Date

FROM: _____

Composites Collected	No. 2	FROM:	,,	Т	O:		
	No. 3	FROM:		T	`O:	· · · · · · · · · · · · · · · · · · ·	
Test initiated:		an	n/pm		· .	date	
Dilution water used:	<u> </u>	Receiving Wa	ter	Synth	etic Diluti	on Water	•
		FATHEAL) MINNOW	GROWT:	H DATA		
Effluent Concentration (%)		Average Dr				Mean Dry	
	A	В	C	D	E	Weight	- CV%*
0%							
32%							
42%							
56%							
75%							
100%							
* coefficient of variat	ion = star	ıdard deviation	x 100/mea	ń j			
Dunnett's Proce adjustment) or t-		~				tank Sum To	est (with Bonf
Is the mean dry for the % effluer						the control's	s dry weight (gr
CRITICAL DIL	UTION	(100%):	YES	NO			

TABLE 1 (SHEET 4 OF 4)

BIOMONITORING REPORTING - OUTFALL 003

FATHEAD MINNOW GROWTH AND SURVIVAL TEST

FATHEAD MINNOW SURVIVAL DATA

Effluent Concentration			ent Surviv cate char			Mo	ean perce survival		CV %*
(%)	A	В	Ü	$\mathbf{D}^{\mathbb{R}}$	E	24h	-48h _	7 day	
0%									
14-32%									
42%									
56%									
75%						<u> </u>			
100%									

^{*} coefficient of variation = standard deviation x 100/mean

2.	Dunnett's Procedure or Steel's Many-One Rank Test or Wilcoxon Rank Sum Test (with Bonferroni
	adjustment) or t-test (with Bonferroni adjustment) as appropriate:

Is the mean survival at 7 days significantly less (p=0.05) than the control survival for the % effluent corresponding to lethality?

CDPTICAL	DILLITION	/1000/\ •	YES	NO
CRIICAL	. I III I I I I I I I I I I I I I I I I	1100%	YEN	NU

2 .	Enter percent	effluent	corresponding	to eacl	h NOEC	helow
J.	EHICI DOLOGII	CITIUCIL	COLLCODOLIGITIE	to cac		DCIOW.

a) NOEC survival	=	 % effluent
A FINLIGA SHIVIVAL	_	70 CHILLICIA

b.) NOEC growth = ______% effluent

24-HOUR ACUTE BIOMONITORING REQUIREMENTS: FRESHWATER

The provisions of this Section apply individually and separately to Outfalls 001 and 003 for whole effluent toxicity testing (biomonitoring). No samples or portions of samples from one outfall may be composited with samples or portions of samples from another outfall.

1. Scope, Frequency and Methodology

- a. The permittee shall test the effluent for lethality in accordance with the provisions in this Section. Such testing will determine compliance with the Surface Water Quality Standard, 30 TAC §307.6(e)(2)(B), of greater than 50% survival of the appropriate test organisms in 100% effluent for a 24-hour period.
- b. The toxicity tests specified shall be conducted once per six months. The permittee shall conduct the following toxicity tests utilizing the test organisms, procedures, and quality assurance requirements specified in this section of the permit and in accordance with "Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms, Fourth Edition" (EPA 600/4-90/027F), or the most recent update thereof:
 - 1) Acute 24-hour static toxicity test using the water flea (<u>Daphnia pulex</u>). A minimum of five replicates with eight organisms per replicate shall be used in the control and in each dilution.
 - 2) Acute 24-hour static toxicity test using the fathead minnow (<u>Pimephales promelas</u>). A minimum of five replicates with eight organisms per replicate shall be used in the control and in each dilution.

A valid test result must be submitted for each reporting period. The permittee must report, then repeat, an invalid test during the same reporting period. The repeat test shall include the control and all effluent dilutions and use the appropriate number of organisms and replicates, as specified above. An invalid test is herein defined as any test failing to satisfy the test acceptability criteria, procedures, and quality assurance requirements specified in the test methods and permit.

- c. In addition to an appropriate control, a 100% effluent concentration shall be used in the toxicity tests. Except as discussed in item 2.b., the control and/or dilution water shall consist of a standard, synthetic, moderately hard, reconstituted water.
- d. This permit may be amended to require a Whole Effluent Toxicity (WET) limit, a Best Management Practice (BMP), Chemical-Specific (CS) limits, additional toxicity testing, and/or other appropriate actions to address toxicity. The permittee may be required to conduct additional biomonitoring tests and/or a Toxicity Reduction Evaluation (TRE) if biomonitoring data indicate multiple numbers of unconfirmed toxicity events.
- e. If the biomonitoring dilution series specified in the Chronic biomonitoring requirements includes a 100% effluent concentration, those results may fulfill the requirements of this Section. The results of any test with a 100% effluent concentration performed in the proper time interval may be substituted in lieu of performing a separate 24-hour acute test. Compliance will be evaluated as specified in item a. The greater than 50% survival in 100% effluent for a 24-hour period standard applies to all tests utilizing a 100% effluent dilution, regardless of whether the results are submitted to comply with the minimum testing frequency defined in item b.

2. Required Toxicity Testing Conditions

- a. Test Acceptance The permittee shall repeat any toxicity test, including the control, if the control fails to meet a mean survival equal to or greater than 90%.
- b. Dilution Water In accordance with item 1.c., the control and/or dilution water shall normally consist of a standard, synthetic, moderately hard, reconstituted water. If the permittee utilizes the results of a 48-Hour Acute test or a Chronic test to satisfy the requirements in item 1.e., the permittee may use the receiving water or dilution water that meets the requirements of item 2.a. as the control and dilution water.

c. Samples and Composites

- 1) The permittee shall collect one flow-weighted 24-hour composite sample from Outfall 001 and 003. A 24-hour composite sample consists of a minimum of 12 effluent portions collected at equal time intervals representative of a 24-hour operating day and combined proportional to flow, or a sample continuously collected proportional to flow over a 24-hour operating day.
- 2) The permittee shall collect the 24-hour composite samples such that the samples are representative of any periodic episode of chlorination, biocide usage, or other potentially toxic substance discharged on an intermittent basis.
- 3) The permittee shall initiate the toxicity tests within 36 hours after collection of the last portion of the 24-hour composite sample. Samples shall be maintained at a temperature of 4 degrees Centigrade during collection, shipping, and storage.
- 4) If the Outfall ceases discharging during the collection of the effluent composite sample, the requirements for the minimum number of effluent portions are waived. However, the permittee must have collected a composite sample volume sufficient for completion of the required test. The abbreviated sample collection, duration, and methodology must be documented in the full report required in Part 3 of this Section.

3. Reporting

All reports, tables, plans, summaries, and related correspondence required in any Part of this Section shall be submitted to the attention of the Water Quality Assessment Team (MC 150) of the Water Permits & Resource Management Division.

- a. The permittee shall prepare a full report of the results of all tests conducted pursuant to this permit in accordance with the Report Preparation Section of "Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms, Fourth Edition" (EPA 600/4-90/027F), or the most recent update thereof, for every valid and invalid toxicity test initiated. All full reports shall be retained for three years at the plant site and shall be available for inspection by TNRCC personnel.
- b. A full report must be submitted with the first valid biomonitoring test results for each test species and with the first test results any time the permittee subsequently employs a different test laboratory. Full reports need not be submitted for subsequent testing unless specifically requested. The permittee shall routinely report the results of each biomonitoring test on the Table 2 forms provided with this permit. All Table 2 reports must include the information specified in the Table 2 form attached to this permit.

- 1) Semiannual biomonitoring test results are due on or before January 20th and July 20th for biomonitoring conducted during the previous 6 month period.
- 2) Quarterly biomonitoring test results are due on or before January 20th, April 20th, July 20th, and October 20th, for biomonitoring conducted during the previous calendar quarter.
- c. Enter the following codes on the DMR for the appropriate parameters for valid tests only:
 - 1) For the water flea, Parameter TIE3D, enter a "0" if the mean survival at 24-hours is greater than 50% in the 100% effluent dilution; if the mean survival is less than or equal to 50%, enter a "1."
 - 2) For the fathead minnow, Parameter TIE6C, enter a "0" if the mean survival at 24-hours is greater than 50% in the 100% effluent dilution; if the mean survival is less than or equal to 50%, enter a "1."

4. Persistent Mortality

The requirements of this Part apply when a toxicity test demonstrates significant lethality, here defined as a mean mortality of 50% or greater to organisms exposed to the 100% effluent concentration after 24-hours.

- a. The permittee shall conduct two additional tests (retests) for each species that demonstrates significant lethality. The two retests shall be conducted once per week for two weeks. Five effluent dilution concentrations in addition to an appropriate control shall be used in the retests. These additional effluent concentrations are 6%, 13%, 25%, 50% and 100% effluent. The first retest shall be conducted within 15 days of the laboratory determination of significant lethality. All test results shall be submitted within 20 days of test completion of the second retest. Test completion is defined as the 24th hour.
- b. If one or both of the two retests specified in item 4.a. demonstrates significant lethality, the permittee shall initiate the TRE requirements as specified in Part 5 of this Section.

5. Toxicity Reduction Evaluation

- a. Within 45 days of the retest that demonstrates significant lethality, the permittee shall submit a General Outline for initiating a TRE. The outline shall include, but not be limited to, a description of project personnel, a schedule for obtaining consultants (if needed), a discussion of influent and/or effluent data available for review, a sampling and analytical schedule, and a proposed TRE initiation date.
- b. Within 90 days of the retest that demonstrates significant lethality, the permittee shall submit a TRE Action Plan and Schedule for conducting a TRE. The plan shall specify the approach and methodology to be used in performing the TRE. A Toxicity Reduction Evaluation is a step-wise investigation combining toxicity testing with physical and chemical analysis to determine actions necessary to eliminate or reduce effluent toxicity to a level not effecting significant lethality at the critical dilution. The TRE Action Plan shall lead to the successful elimination of significant lethality for both test species defined in item 1.b. As a minimum, the TRE Action Plan shall include the following:
 - 1) Specific Activities The TRE Action Plan shall specify the approach the permittee intends to utilize in conducting the TRE, including toxicity characterizations, identifications, confirmations, source evaluations, treatability studies, and/or alternative approaches. When conducting characterization analyses, the permittee shall perform multiple characterizations and follow the procedures specified in the document entitled, "Methods for Aquatic Toxicity Identification

Evaluations: Phase I Toxicity Characterization Procedures" (EPA/600/6-91/003), or alternate procedures. The permittee shall perform multiple identifications and follow the methods specified in the documents entitled, "Methods for Aquatic Toxicity Identification Evaluations, Phase II Toxicity Identification Procedures for Samples Exhibiting Acute and Chronic Toxicity" (EPA/60-0/R-92/080) and "Methods for Aquatic Toxicity Identification Evaluations, Phase III Toxicity Confirmation Procedures for Samples Exhibiting Acute and Chronic Toxicity" (EPA/600/R-92/081). All characterization, identification, and confirmation tests shall be conducted in an orderly and logical progression;

- 2) Sampling Plan The TRE Action Plan should describe sampling locations, methods, holding times, chain of custody, and preservation techniques. The effluent sample volume collected for all tests shall be adequate to perform the toxicity characterization/ identification/ confirmation procedures, and chemical-specific analyses when the toxicity tests show significant lethality. Where the permittee has identified or suspects specific pollutant(s) and/or source(s) of effluent toxicity, the permittee shall conduct, concurrent with toxicity testing, chemical-specific analyses for the identified and/or suspected pollutant(s) and/or source(s) of effluent toxicity;
- Quality Assurance Plan The TRE Action Plan should address record keeping and data evaluation, calibration and standardization, baseline tests, system blanks, controls, duplicates, spikes, toxicity persistence in the samples, randomization, reference toxicant control charts, as well as mechanisms to detect artifactual toxicity; and
- 4) Project Organization The TRE Action Plan should describe the project staff, project manager, consulting engineering services (where applicable), consulting analytical and toxicological services, etc.
- c. Within 30 days of submittal of the TRE Action Plan and Schedule, the permittee shall implement the TRE with due diligence.
- d. The permittee shall submit quarterly TRE Activities Reports concerning the progress of the TRE. The quarterly TRE Activities Reports are due on or before April 20th, July 20th, October 20th, and January 20th. The report shall detail information regarding the TRE activities including:
 - 1) results and interpretation of any chemical-specific analyses for the identified and/or suspected pollutant(s) performed during the quarter;
 - 2) results and interpretation of any characterization, identification, and confirmation tests performed during the quarter;
 - any data and/or substantiating documentation which identifies the pollutant(s) and/or source(s)
 of effluent toxicity;
 - 4) results of any studies/evaluations concerning the treatability of the facility's effluent toxicity;
 - any data which identifies effluent toxicity control mechanisms that will reduce effluent toxicity to the level necessary to eliminate significant lethality; and
 - any changes to the initial TRE Plan and Schedule that are believed necessary as a result of the TRE findings.

Copies of the TRE Activities Report shall also be submitted to the U.S. EPA Region 6 office (6WQ-PI) and the TNRCC Region 5 office.

e. During the TRE, the permittee shall perform, at a minimum, quarterly testing using the more sensitive species; testing for the less sensitive species shall continue at the frequency specified in Part 1.b. If the effluent ceases to effect significant lethality (herein as defined below) the permittee may end the TRE. A "cessation of lethality" is defined as no significant lethality at the critical dilution for a period of 12 consecutive weeks with at least weekly testing. At the end of the 12 weeks, the permittee shall submit a statement of intent to cease the TRE and may then resume the testing frequency specified in Part 1.b.

This provision does not apply as a result of corrective actions taken by the permittee. "Corrective actions" are herein defined as proactive efforts which eliminate or reduce effluent toxicity. These include, but are not limited to, source reduction or elimination, improved housekeeping, changes in chemical usage, and modifications of influent streams and/or effluent treatment.

The permittee may only apply this cessation of lethality provision once. If the effluent again demonstrates significant lethality to the same species, then this permit will be amended to add a WET limit with a compliance period, if appropriate. However, prior to the effective date of the WET limit, the permittee may apply for a permit amendment removing the WET limit, in lieu of an alternate toxicity control measure, by identifying and confirming the toxicant and/or an appropriate control measure.

- f. The permittee shall complete the TRE and submit a Final Report on the TRE Activities no later than 18 months from the last test day of the retest that demonstrates significant lethality. The permittee may petition the Executive Director (in writing) for an extension of the 18-month limit. However, to warrant an extension the permittee must have demonstrated due diligence in their pursuit of the TIE/TRE and must prove that circumstances beyond their control stalled the TIE/TRE. The report shall specify the control mechanism(s) that will, when implemented, reduce effluent toxicity as specified in item 5.g. The report will also specify a corrective action schedule for implementing the selected control mechanism(s). The permittee shall also submit copies of the Final Report on the TRE Activities to the U.S. EPA Region 6 office (6WQ-PI) and the TNRCC Region 5 office.
- g. Within three years of the last day of the test confirming toxicity, the permittee shall comply with 30 TAC 307.6.(e)(2)(B), which requires greater than 50% survival of the test organism in 100% effluent at the end of 24-hours. The permittee may petition the Executive Director (in writing) for an extension of the 3-year limit. However, to warrant an extension the permittee must have demonstrated due diligence in their pursuit of the TIE/TRE and must prove that circumstances beyond their control stalled the TIE/TRE.

The requirement to comply with 30 TAC 307.6.(e)(2)(B) may be exempted upon proof that toxicity is caused by an excess, imbalance, or deficiency of dissolved salts. This exemption excludes instances where individually toxic components (e.g. metals) form a salt compound. Following the exemption, the permit may be amended to include an ion-adjustment protocol, alternate species testing, or single species testing.

h. Based upon the results of the TRE and proposed corrective actions, this permit may be amended to modify the biomonitoring requirements where necessary, to require a compliance schedule for implementation of corrective actions, to specify a WET limit, to specify a BMP, and/or to specify a Chemical-Specific (CS) limit(s).

TABLE 2 (SHEET 1 OF 2)

WATER FLEA SURVIVAL

GENERAL INFORMATION

	Time (am/pm)	Date
Composite Sample Collected		
Test Initiated		

PERCENT SURVIVAL

Time	Rep	Percent effluent (%)					
		0%	6%	13%	25%	50%	100%
	A					a programme se	
24h	B						
2411	C			A			
	D						
	E						
Control of the second s	MEAN*						

Enter percent effluent corresponding to the LC50	below:
24 hour LC50 (<u>Daphnia</u> or <u>Ceriodaphnia</u>) = (circle appropriate genus)	% effluent
95% confidence limits:	
Method of LC50 calculation:	

If 24-hour survivorship data from the chronic <u>Ceriodaphnia dubia</u> test is being used, the mean survival per dilution for all 10 replicates shall be reported on this row.

TABLE 2 (SHEET 2 OF 2)

FATHEAD MINNOW SURVIVAL

GENERAL INFORMATION

·	Time (am/pm)	Date
Composite Sample Collected		
Test Initiated		

PERCENT SURVIVAL

Time	Rep			Percent ef	fluent (%)		
		0%	6%	13%	25%	50%	100%
	A						
24h	B						
2411	C		The second secon				
	D						
	E		The state of the s			and the second s	
	MEAN						

Enter percent effluent corresponding to the LC50 below:
24 hour LC50 (Pimephales) =% effluent
95% confidence limits:
Method of LC50 calculation: